

# Cisco Cius User Guide, Release 9.2(3)

First Published: March 15, 2012

### **Americas Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com

Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883

Text Part Number: OL-26946-01

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The following information is for FCC compliance of Class A devices: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case users will be required to correct the interference at their own expense.

The following information is for FCC compliance of Class B devices: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the equipment causes interference to radio or television reception, which can be determined by turning the equipment off and on, users are encouraged to try to correct the interference by using one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications to this product not authorized by Cisco could void the FCC approval and negate your authority to operate the product

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <a href="http://www.cisco.com/go/trademarks">http://www.cisco.com/go/trademarks</a>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses used in this document are not intended to be actual addresses. Any examples, command display output, and figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses in illustrative content is unintentional and coincidental.

© 2012 Cisco Systems, Inc. All rights reserved.



### CONTENTS

### CHAPTER 1 Preface 1

Guide Organization 1

Related Documentation 1

Additional Information 2

Obtaining Documentation and Submitting a Service Request 2

### CHAPTER 2 Overview 3

### Hardware 3

Power Button 7

Turn Cisco Cius On 7

Turn Cisco Cius Off 7

Turn On Silent Mode 8

Turn Off Silent Mode 8

Airplane Mode 8

Turn On Airplane Mode 8

Turn Off Airplane Mode 8

Turn Off the Screen 9

Home Key 9

View the Home Screen 9

Multitasking 9

Menu Key 9

View a Menu 9

Back Key 9

Go to the Previous Page or Application 9

Battery 9

Insert the Battery 10

Charge the Battery 10

Remove the Battery 10

```
SIM Card 10
      Insert a SIM Card 10
      SIM Card Activation 11
  Camera LED 11
Features 11
  Lock Screen 11
      Unlock the Screen 12
      Add a PIN 12
      Add a Password 13
      Reset a Lost PIN or Password 13
      Place an Emergency Call from the Unlock Screen 13
      Set Screen Timeout 13
  Setup Assistant 14
      Run the Setup Assistant 14
  Home Screen 14
      Notification Bar 15
          Data Connection Icon 15
      Quick Launch Bar 16
      Applications Menu 16
      Phone Application 16
      Add to Cius Home Screen 16
      Search 16
      Customize the Home Screen 17
      Add an Application to the Home Screen 17
      Add a Widget to the Home Screen 17
      Add a Folder to the Home Screen 17
      Move a Widget or an Icon 18
      Remove a Widget or an Icon from the Home Screen 18
      Change Your Wallpaper 18
      Work Spaces 18
      Navigate Between Work Spaces 18
  On-Screen Keyboard 19
      Switch Keyboard Modes 19
```

### CHAPTER 4 Applications 23

```
Wireless & Networks 24
  Connect to a Wireless Network 24
  Connect to a Hidden Wireless Network 24
  Edit a Wireless Network 25
  Delete a Wireless Network 25
  Wireless Network Security Certificates 25
      Install a Certificate 26
      Connect to a Wireless Network with an EAP-TLS Certificate 26
      Connect to a Wireless Network with a PEAP Certificate 27
  Web Proxy 27
      Add a Web Proxy 27
      Edit a Web Proxy 28
      Delete a Web Proxy 28
  TFTP 28
      Connect to a TFTP Server 29
AnyConnect VPN 29
  AutoNetDetect 29
  Password Persistence 29
  Enable VPN 30
  Add a VPN Connection Profile 30
  Edit a VPN Connection Profile 30
  Connect to a VPN 31
  Disconnect from a VPN 31
  Delete a VPN Connection Profile 32
  VPN Transitioning 32
Mobile Network 32
  Enable Data Access 33
  Enable Data Roaming 33
  View Access Point Names 33
  Use Only 2G Networks 34
  Select a Network Operator 34
AT&T Communication Manager 34
  AT&T Communication Manager Widget 34
```

```
Phone 35
  Your Phone Number 35
  Place a Call 36
      Place an Emergency Call from the Unlock Screen 36
  Incoming Calls 36
      Answer a Call 37
      Ignore a Call 37
      Divert a Call 38
  Call Control Bar 38
      View More Call Control Bar Options 38
      End a Call 38
  Video Calls 38
      View a Video Call in Full Screen Mode 38
      Video Call Control Bar 39
      Mute Your Video Transmission 39
      Automatic Video Transmission 39
      Stop Automatically Transmitting Video 40
      Adjust Video Call Settings 40
      Turn Off Video Calls 40
      Self-View 40
      Show Self-View 41
  Barge 41
  Call Forward All 41
      Forward Your Calls 42
      Stop Forwarding Your Calls 42
  Conference 42
      Add Another Party to Your Call to Create a Conference 42
      Swap Between Active Calls from the Conference Dialog Box 43
      View Conference Participants 43
  Contacts 43
  View Call Details 43
  Display the Keypad 43
  Do Not Disturb 44
      Turn DND On and Off 44
  Favorites 44
```

```
HD Media Station 44
Call History 44
Hold 45
    Put a Call on Hold 45
    Put a Call on Hold by Answering a New Call 45
Line Status 45
Message Indicator 46
Missed Calls 46
Mobile Connect 46
Mute 47
    Mute Your Phone 47
On-hook Dialing 47
Plus Dialing 47
    Dialing an International Number 47
Privacy 47
Recent Call List 48
Set Your Ringtone 48
Secure and Nonsecure Indication Tone 48
Shared Lines 49
Speed Dial 49
Transfer 49
    Transfer a Call to Another Number 50
    Swap Between Active Calls from the Transfer Dialog Box 50
Visual Voicemail 50
    Set Up Visual Voicemail 50
    Sign In to Visual Voicemail 51
    Listen to a Voice Message 51
    View Voice Message Details 51
    Reply to a Voice Message 52
    Forward a Voice Message 52
    Delete a Voice Message 52
Call Waiting 52
Cisco Unified CM User Options 52
    Sign In and Out of User Options Web Pages 53
    Device 53
```

```
Select a Device From the User Options Web Pages 53
      Customize Do Not Disturb Options 54
      Line Settings 54
      Set Up Call Forwarding for a Line 54
      Change the Audible Voice Message Indicator Setting for a Line 55
      Speed Dial on the Web 55
      Set Up Speed-Dial Buttons 55
      User Settings 55
      Change Your Browser Password 56
      Change Your PIN 56
      Change the Language for Your User Options Web Pages 56
      Directory 56
      Mobility Settings 56
      Add a New Remote Destination 57
      Create an Access List 58
Contacts 58
  Contact Details 59
  Add a Contact 59
  Edit a Contact 60
  Remove a Contact 60
  Mark a Contact as a Favorite 60
  Add a Group 61
  Delete a Group 61
  Add a Contact to a Group 61
  Contact Icons 61
      Call a Contact 62
      View Contact Details 62
      Send an Email Message 62
      Start a Conversation 62
      Start a WebEx Meeting 63
  Search 63
      Search Your Contacts 63
  Import Contacts 64
  Export Contacts 64
  Availability 64
```

```
Email 64
  Settings 64
      Add an Email Account 65
  Inbox 65
      Refresh Your Inbox 66
      Sort Mailbox 66
      Navigate Between Email Messages 66
      Search Your Email Messages 66
  Send an Email Message 67
  Save an Email Message Draft 67
  Reply to an Email Message 68
  Forward an Email Message 68
  Add an Attachment to an Email Message 68
  Add a CC or BCC Recipient 68
  Delete an Email Message 69
  Delete Multiple Email Messages 69
  Delete a Folder 69
  Move an Email Message 69
  Mark an Email Message as a Favorite 69
  Mark Multiple Email Messages as Favorites 70
  Mark an Email Message as a New Message 70
  Mark Multiple Email Messages as New Messages 70
  Add a Signature to Your Email Messages 70
  Quick Contact Badge 71
  Digitally Signed Email Messages 71
  Set Your Email Check Frequency 71
  Reset Your Email Password 71
  Select Your Ringtone 72
  Edit Your Vibrate Settings 72
Chat 72
  Set Up an Account 72
      Add a Chat Account 73
  Signing In 73
  Contacts 73
      Add a Chat Contact 74
```

```
Remove a Chat Contact 74
    Show Offline Contacts 74
    View Chat Contact Details 74
    Start a Conversation with a Chat Contact 74
    Call a Chat Contact 75
    Start a WebEx Meeting with a Chat Contact 75
    Send an Email Message to a Chat Contact 75
Unsynced Contacts 75
    Add an Unsynced Contact to Your Chat Contacts 76
    Start a Conversation with an Unsynced Contact 76
    Call an Unsynced Contact 76
    Start a WebEx Meeting with an Unsynced Contact 76
    Send an Email Message to an Unsynced Contact 76
Contact Requests 77
    View Your Contact Requests 77
Conversations 77
    Start a Conversation 78
    End a Conversation 78
Availability 78
    Add a Custom Status 78
    Delete a Custom Status 79
Emoticons 79
    Insert an Emoticon into a Conversation 79
Links 79
    Open a URL 79
    Email Address 79
    Phone Number 79
    WebEx 79
Search 80
    Add a Search Result to Your Chat Contacts 80
    Start a Conversation with a Search Result 80
Settings 80
    Set Your Profile Picture 80
    Remove a Profile Picture 81
    Enable Status Bar Notifications 81
```

```
Enable Audio Notifications 81
      Enable In-Chat Audio Notifications 81
      Set Your Ringtone 82
  Sign Out of Chat 82
Calendar 82
  Set Up an Account 83
      Add a Calendar Account 84
  Add a Calendar Event 84
  Edit an Event 85
  Delete an Event 85
  Start a Scheduled WebEx Meeting 85
  Join a Scheduled WebEx Meeting 85
  Settings 85
      Hide Declined Events 86
      Set Alerts and Notifications 86
      Select Your Ringtone 86
      Edit Your Vibrate Settings 86
      Set Your Default Reminder Time 87
  Calendar Widget 87
Unified Inbox 87
  Contacts View 87
      View Communications with a Contact 87
      Search the Contact List 88
      View an Email Message 88
      View a Visual Voice Message 88
      Play a Visual Voice Message 88
      Reply to a Visual Voice Message 88
      View Event Details 88
      Join a WebEx Meeting 89
      Reorder the Panels 89
      Refresh Application Data 89
  Events View 89
      View Event Details 89
      View an Email Message 90
      Reorder the Panels 90
```

```
Refresh Application Data 90
      View Communications with a Contact 90
      Search the Contact List 90
  Contact Icons 91
      Start a Conversation 91
      Call a Contact 91
      Start a WebEx Meeting 91
      Send an Email Message 91
  Unified Inbox Widget 92
Cisco WebEx Meetings 92
  Start an Instant WebEx Meeting 92
  Schedule a New WebEx Meeting 92
  Start a Scheduled WebEx Meeting 93
  Join a Scheduled WebEx Meeting 93
  Join a WebEx Meeting by Meeting Number 93
  Start an Unscheduled WebEx Meeting 94
  Invite More Participants to a WebEx Meeting 94
  Invite More Participants During a WebEx Meeting 94
  Invite Participants on a Phone Call into a WebEx Meeting 95
  Invite Participants in a Chat into a WebEx Meeting 95
  Cisco WebEx Meetings Widget 95
Google Search 95
  Search the Internet 96
  Search for Applications 96
  Search Your Contacts 96
  Add More Search Options 97
  Search Widget 97
Browser 97
  View a Website 97
  Open a New Window 98
  View Open Windows 98
  View Your Bookmarks 98
  Bookmark a Website 98
  Open a Bookmark 99
  Open a Bookmark in a New Window 99
```

```
Edit a Bookmark 99
  Delete a Bookmark 100
  Add a Shortcut to the Home Screen 100
  Share a Link 100
  Copy a Link URL 101
  Set a Link as Your Homepage 101
  View Your Most Visited Websites 101
  View Your Browser History 102
  Refresh a Page 102
  Search a Page 102
  View Download History 103
  Edit Browser Settings 103
Quickoffice 103
  Open a Word Document 103
  Open a Spreadsheet 104
  Open a Presentation 104
  Open a PDF Document 104
  Save a File 104
Camera 105
  Switch Between Picture and Video 105
  Switch Cameras 105
  Pictures 105
      Take a Picture 105
      Adjust the Picture Size 105
      Change the Exposure 106
      Change Color Effects 106
      Restore Default Camera Settings 106
      Enable Location Data 106
      Disable Location Data 107
  Videos 107
      Record a Video 107
      Change the Exposure 107
      Change Color Effects 107
      Restore Default Camera Settings 108
      Adjust the Video Quality 108
```

```
Gallery 108
  Albums 109
      View an Album 109
      Switch Album Views 109
      Select All Items in an Album 109
  Pictures 109
      View a Picture 109
      View a Slideshow 109
      Share a Picture 110
      Delete a Picture 110
      Rotate a Picture 110
      Set a Picture as Wallpaper 111
      Set a Picture as a Contact Icon 111
      Crop a Picture 111
      View Picture Details 112
      Picture Frame Widget 112
  Videos 112
      View a Video 112
      Delete a Video 112
      Share a Video 113
      View Video Details 113
Music 113
  Songs 114
      Play a Song 114
      Delete a Song 115
      Use a Song as a Ringtone 115
  Playlists 115
      Add a Song to a Playlist 115
      Remove a Song from a Playlist 115
      Play a Playlist 116
      Rename a Playlist 116
      Delete a Playlist 116
      Edit the Recently Added Playlist 116
  Music Widget 116
Clock 117
```

```
Set an Alarm 117
  Edit an Alarm 117
  Delete an Alarm 117
  View a Slideshow 118
  Open the Music Player Application 118
  Analog Clock Widget 118
Sound Recorder 118
  Record 118
  Play Back a Recording 118
Desktop Virtualization 118
Google Mobile Services 119
  Add a Google Account 120
  Gmail 120
  Google Search 120
  Latitude 120
  Maps 120
  Market 120
  Navigation 121
  News & Weather 121
  Places 121
  Talk 121
  YouTube 121
More Applications 121
  Cisco AppHQ 121
      Sign In 121
      View Featured Applications 122
      View a Category 122
      Search Applications 122
      View Application Downloads 122
      View Application Details 123
      Download an Application 123
      Remove an Application 123
      Exit 123
  Android Market 124
      Market Widget 124
```

ΧV

### UCM App 124

Remove an Application 124

### CHAPTER 5 Accessories 125

```
HD Media Station 125
```

Connect Cisco Cius to an HD Media Station 127

Power Cisco Cius Through Power Port 128

Power Cisco Cius Through PoE+ 128

Wired Network Connection 128

Connect Cisco Cius to a Wired Network 128

Share a Wired Network Connection with a Computer 128

Launch the Phone Application 129

Answer a Call 129

Docking and Undocking During a Call 129

Start a Speakerphone Call 129

Switch to a Speakerphone Call 129

End a Speakerphone Call 129

Adjust the Ringer Volume 129

Updating Media Station Firmware 130

USB Accessories 130

USB Keyboard and Mouse 130

Cisco Cius Key Shortcuts 130

Typing Shortcuts 130

Browser Shortcuts 131

Gmail Shortcuts 131

Mouse Actions 131

VDI Shortcuts 132

Keyboard Shortcuts 132

Mouse Shortcuts 132

USB Memory Stick 132

USB-Powered Hub 132

USB Console Cable 132

Micro-USB Port 133

Turn On USB Storage 133

Turn Off USB Storage 133

Connecting to a Monitor 134 Edit HDMI Settings 135 Virtual Desktop Infrastructure 135 Bluetooth 135 Enable Bluetooth 136 Edit Bluetooth Settings 136 Scan for Bluetooth Devices 136 Pair a Bluetooth Device 136 Unpair a Bluetooth Device 137 Make the Cius Discoverable 137 Set Your Bluetooth Device Name 137 Sharing Files 137 Disconnect a Bluetooth Device 138 Disconnect and Unpair a Bluetooth Device 138 3.5 mm Headsets 138 Product Safety Security Accessibility and Related Information 139 Safety and Performance Information 139 Power Outage 139 Emergency Response Notification 139 Emergency Response Notification for Phone Application 140 Emergency Response Notification for VPN Networks 140 External Devices 140 Headset Safety 141 Bluetooth Wireless Headset Performance 141 FCC Compliance Statements 141 FCC Part 15.21 Statement 141 FCC Receivers and Class B Digital Statement 141 CE Marking 142 Cryptographic Information 142 Data Backup 143 Accessibility Features 143

MicroSD Card Slot 133

Mount a MicroSD Card 134
Format a MicroSD Card 134

Cisco Cius User Guide, Release 9.2(3)

CHAPTER 6

Accessibility Settings 143

Install the Screen Reader 143

Enable Haptic Feedback 144

Screen Brightness 144

Text-to-Speech 144

Zoom In or Out 145

**Zoom In 145** 

Zoom Out 145

Additional Information 145

### CHAPTER 7 FAQs and Troubleshooting 147

Frequently Asked Questions 147

Troubleshooting Tips 148

The phone is not registered 148

The chat application will not sign in 149

The Presence service is unavailable 149

Meetings do not appear in the WebEx application 149

Cannot connect to a wireless network 149

### CHAPTER 8 Warranty 151

Cisco 90-Day Limited Hardware Warranty Terms 151



CHAPTER

# **Preface**

This guide describes the Cisco Cius and how to use it. The guide is written for system administrators and users.

- Guide Organization, page 1
- Related Documentation, page 1
- Additional Information, page 2
- Obtaining Documentation and Submitting a Service Request, page 2

# **Guide Organization**

This guide is organized into these topics:

- Hardware, on page 3
- Quick Reference, on page 21
- Gallery, on page 108
- HD Media Station, on page 125
- Product Safety Security Accessibility and Related Information, on page 139
- FAQs and Troubleshooting, on page 147
- Warranty, on page 151

# **Related Documentation**

See these documents for additional information about Cisco Cius:

- Cisco Cius Administration Guide
- Cisco Cius Quick Start
- Regulatory Compliance and Safety Information for Cisco Cius

- Cisco Cius Release Notes
- Cisco Cius Wireless LAN Deployment Guide

# **Additional Information**

You can access the Cisco website at this URL:

http://www.cisco.com

Cisco Cius Quick Start, Administration, Deployment, and User Guides:

http://www.cisco.com/en/US/products/ps11156/tsd\_products\_support\_series\_home.html

Licensing information:

http://www.cisco.com/en/US/docs/general/warranty/English/EU1KEN .html

Cisco international websites:

Access international Cisco websites from www.cisco.com by clicking the Worldwide link at the top of the web page.

# **Obtaining Documentation and Submitting a Service Request**

For information about obtaining documentation, submitting a service request, and gathering additional information, see the monthly What's New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at this URL:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

Subscribe to the What's New in Cisco Product Documentation as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS Version 2.0.



# CHAPTER 2

# **Overview**

This chapter outlines the features of Cisco Cius.

The following illustration shows the Cisco Cius.

Figure 1: Cisco Cius



The chapter covers these topics:

- Hardware, page 3
- Features, page 11

# **Hardware**

This section provides an overview of Cisco Cius hardware.

The following image shows the front view of Cisco Cius.

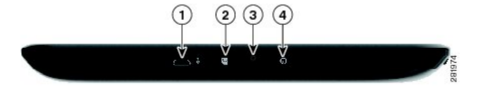
Figure 2: Cisco Cius Front View



1	Camera LED	5	Menu key
2	Front-facing camera	6	Home key
3	Light sensor	7	Back key
4	Speaker		

The following image shows the top view of Cisco Cius.

Figure 3: Cisco Cius Top View



1	Micro-USB port	3	Microphone

2	MicroSD card slot	4	Power button

The following image shows the back view of Cisco Cius.

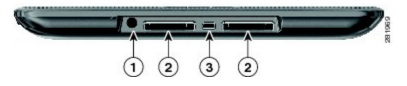
Figure 4: Cisco Cius Back View



1	Rear-facing camera	

The following image shows the bottom view of Cisco Cius.

Figure 5: Cisco Cius Bottom View



1	Headset port	3	Micro-HDMI port
2	Docking ports		

The following image shows the left side of Cisco Cius.

Figure 6: Cisco Cius Left Side



1	Mute	3	Volume down
2	Volume up	4	SIM card tray

The following image shows the right side of Cisco Cius.

Figure 7: Cisco Cius Right Side



1	Battery release	2 Powe	r port

# **Power Button**

Use the Power button to turn Cisco Cius on or off, to activate Silent mode, or to activate Airplane mode.

### **Turn Cisco Cius On**

Press **Power** at the top of the unit for two or three seconds.

# **Turn Cisco Cius Off**

### **Procedure**

Step 1 Press and hold Power

**Step 2** Tap **Power Off** in the dialog box that appears.

### **Turn On Silent Mode**

### **Procedure**

- Step 1 Press and hold Power
- **Step 2** Tap **Silent Mode** in the dialog box that appears.

### **Turn Off Silent Mode**

### **Procedure**

- Step 1 Press and hold Power
- **Step 2** Tap **Silent Mode** in the dialog box that appears.

### **Airplane Mode**

Use Airplane Mode to quickly enable or disable your Wi-Fi, 4G, and Bluetooth connections.

### **Turn On Airplane Mode**

### **Procedure**

- Step 1 Press and hold Power
- **Step 2** Tap **Airplane Mode** in the dialog box that appears.

### **Turn Off Airplane Mode**

- **Step 1** Tap the **Applications Menu** icon **1** on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap Airplane Mode.

### **Turn Off the Screen**

Press **Power** at the top of the unit.

# **Home Key**

Use the **Home** key to view the home screen, or for multitasking.

### **View the Home Screen**

Press the **Home** key to view the home screen.

### Multitasking

Press and hold the **Home** key to view a list of open and recently used applications.

# Menu Key

Some applications include options that you access through the Menu key.

### View a Menu

Press **Menu** to view a menu for the current application.

# **Back Key**

Some applications allow you to use the Back key to go to a previous page or application.

# Go to the Previous Page or Application

Press **Back** to go to the previous page or application.

# **Battery**

Cisco Cius uses a removable battery. The first time that you use Cisco Cius, you must charge the battery for a minimum of 5 hours to ensure battery longevity. You can use Cisco Cius while it is charging.

When your Cius is powered down and connected to a charging device, the Home key LED indicates whether the Cius has enough charge to boot. If the LED is white, the battery is charging but does not have sufficient charge to boot. If the LED is red, the battery is charging and there is sufficient charge to boot. After the Cius has booted, battery charge status is indicated only on the notification bar.

### **Related Topics**

Notification Bar, on page 15

### **Insert the Battery**

### **Procedure**

- **Step 1** Align the metal contacts on the battery with the metal contacts on your Cisco Cius.
- **Step 2** Slide the battery into place. There is an audible click when the battery is secure.

### **Charge the Battery**

Insert the power cable into the power port on the right side of the unit.

Do not confuse the power port with the headset port on the bottom of the unit.

## **Remove the Battery**

#### **Procedure**

- **Step 1** Slide the battery release down. You may need to use a pen or a small screwdriver to slide the release.
- **Step 2** While holding the battery release down, slide the battery out.

# **SIM Card**

Cisco Cius SP is a High Speed Packet Access Evolved (HSPA+) 4G wireless version of the Cisco Cius mobile collaboration endpoint.

Insert a SIM card to connect your Cisco Cius SP to a 4G network.

### **Insert a SIM Card**

- **Step 1** Turn your Cisco Cius off.
- **Step 2** Completely remove the SIM card tray.

The following image shows a SIM card tray.

Figure 8: SIM Card Tray



- **Step 3** Place the SIM card into the tray.
- **Step 4** Reinsert the tray.
- **Step 5** Turn your Cius back on.

### **SIM Card Activation**

SIM cards must be activated before use. If your SIM card has not been activated, contact your system administrator for more information.

# **Camera LED**

The Camera LED is green when the front-facing camera captures video.

# **Features**

This section describes the basic features of Cisco Cius.

# **Lock Screen**

The Lock screen is displayed when Cisco Cius is locked (inactive). The Lock screen displays the date and time, number of recently missed calls, the number of new voice messages, and the number of upcoming events for the next 24 hours.

The following image shows the Lock screen.

Figure 9: Lock Screen



### Unlock the Screen

To unlock the screen, slide the arrow at the bottom right corner across to the left side.

Depending on your security settings, Cisco Cius may require you to enter a personal identification number (PIN) or a password to unlock the screen. Note that until the PIN or password is entered on the Unlock screen, you cannot place calls other than emergency calls.

### Add a PIN

- Step 1 Tap the Applications Menu icon 

  on the home screen.

  □ Tap the Applications Menu icon 
  □ Tap the Applications Menu icon □ Tap the home screen.
- Step 2 Tap Settings .
- **Step 3** Tap Location & Security.
- **Step 4** Tap Set Up Screen Lock.
- Step 5 Tap PIN.
- **Step 6** Enter a PIN and tap **OK**. Your PIN must be at least four digits.
- **Step 7** Enter your PIN again and tap **OK** to confirm your PIN.

### Add a Password

### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Location & Security.
- Step 4 Tap Set Up Screen Lock.
- Step 5 Tap Password.
- **Step 6** Enter a password and tap **OK**. Your password must be at least four characters.
- **Step 7** Enter your password again and tap **OK** to confirm your password.

### **Reset a Lost PIN or Password**

### **Procedure**

- **Step 1** Tap the **Forgot PIN?** or **Forgot Password?** button on the Unlock screen.
- **Step 2** Select an account on the left side of the screen and enter your account credentials on the right side of the screen.
- **Step 3** Reset your PIN or password. Your Cisco Cius is now unlocked and your new PIN or password is ready to use.

# Place an Emergency Call from the Unlock Screen

Tap the Emergency Call button.

### **Set Screen Timeout**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Display.
- Step 4 Tap Screen Timeout.
- **Step 5** Select the length of time that your Cisco Cius can be inactive before the screen locks. Note that your security settings may limit your screen timeout choices.

# **Setup Assistant**

Use the Setup Assistant to set up the following applications:

- Wi-Fi
- Email application
- Chat application
- Cisco WebEx Meeting Center
- · Visual Voicemail

The Setup Assistant runs automatically the first time that you use your Cisco Cius. If you choose not to use the Setup Assistant, you can set up these applications through the Settings application. Launch the Settings application from the Applications menu.

### **Run the Setup Assistant**

### **Procedure**

- Step 1 Tap Start Setup.
- Step 2 Tap Setup Wi-Fi.
- **Step 3** Tap Wi-Fi and connect to a wireless network.

Depending on your security settings, Cisco Cius may require you to enter a PIN or a password after connecting to a wireless network.

- **Step 4** Tap **Email** and follow the on-screen instructions.
- **Step 5** Tap Chat and follow the on-screen instructions.
- **Step 6** Tap **WebEx** and follow the on-screen instructions.
- **Step 7** Tap **Voice Messages** and follow the on-screen instructions.

### **Related Topics**

Wireless & Networks, on page 24
Email, on page 64
Chat, on page 72
Cisco WebEx Meetings, on page 92
Visual Voicemail, on page 50

# **Home Screen**

The Cisco Cius home screen uses a landscape orientation, with a 5 x 9 grid for widgets and shortcuts. Widgets and shortcuts can be placed anywhere on the grid. The home screen displays widgets of different shapes and sizes.

### **Notification Bar**

The notification bar is at the top of the screen. The notification bar includes notifications for applications such as the Phone application, email, and chat, as well as status icons for network connections and battery power.

The following image shows the notification bar.

Figure 10: Notification Bar



Tap the notification bar and drag down to see more detailed information about your notifications.

The following common status icons can appear on the notification bar:

- Battery Charging
- Battery Discharging
- <a>Battery Full</a>
- Battery Low
- Bluetooth
- Data Connection
- Signal Strength
- · 🖥 Wi-Fi



The Data Connection and Signal Strength icons are available only on the Cisco Cius SP.

### **Data Connection Icon**

The data connection icon displays the type of data connection that is active. The up and down arrows on the data connection icon light up to indicate that you are uploading or downloading data.

### **Quick Launch Bar**

The quick launch bar on the home screen provides links to the Applications menu, the Phone application, the Add to Cius Home Screen menu, and the Google Search application. The green status bar at the bottom of the quick launch bar indicates which work space is active.

The following image shows the quick launch bar.

Figure 11: Quick Launch Bar



### **Related Topics**

Work Spaces, on page 18

### **Applications Menu**

Tap the **Applications Menu** icon to display the full collection of available applications in a separate applications tray dialog box.

### **Related Topics**

Applications, on page 23

# **Phone Application**

Tap the **Phone Application** icon **\( \sqrt{}\)** to launch the Phone application.

### **Related Topics**

Phone, on page 35

### Add to Cius Home Screen

Tap the **Add to Cius Home Screen** icon  $\blacksquare$ , or tap and hold an open space on the home screen to add shortcuts to applications, widgets, or folders to the current work space or to change the wallpaper on the current work space.

Cisco Cius supports customized Cisco wallpapers, as well as wallpapers that you add.

Cisco Cius also supports live wallpapers. Live wallpapers are animated, interactive wallpapers.

### Search

Tap the **Search** icon **Q** to search the web, applications, your contacts, or all three.

You must have an active network connection to search the web.

### **Related Topics**

Google Search, on page 95

### **Customize the Home Screen**

Add applications, widgets, and folders, or change your wallpaper to customize your home screen.

### Add an Application to the Home Screen

### **Procedure**

- Step 1 Tap the Applications Menu icon
- **Step 2** Tap and hold an application from the Applications menu.

# Add a Widget to the Home Screen

### **Procedure**

- Step 1 Tap the Add to Cius Home Screen icon
- Step 2 Tap Widgets.
- Step 3 Select a widget.

### Add a Folder to the Home Screen

- Step 1 Tap the Add to Cius Home Screen icon
- Step 2 Tap Folders.
- **Step 3** Select a folder.

### Move a Widget or an Icon

### **Procedure**

- **Step 1** Tap and hold the widget or icon.
- **Step 2** Drag and drop the widget or icon to where you want to place it.

### Remove a Widget or an Icon from the Home Screen

### **Procedure**

- Step 1 Tap and hold the widget or icon to expose the trash can  $\Box$ .
- **Step 2** Drag and drop the widget or icon into the trash can. The widget or icon is deleted and the trash can disappears.

### **Change Your Wallpaper**

### **Procedure**

- Step 1 Tap the Add to Cius Home Screen icon
- **Step 2** Tap **Wallpapers**. A horizontal menu appears with the available wallpapers.
- **Step 3** Select a wallpaper from the horizontal menu to use that wallpaper.

# **Work Spaces**

Five work spaces are available for you to customize. Each work space holds a variety of widgets and shortcuts in any configuration.

The green status bar at the bottom of the quick launch bar indicates which work space is active.

# **Navigate Between Work Spaces**

- Step 1 Tap and hold the Applications Menu icon on the quick launch bar.
- Step 2 Tap a work space in the menu to display that work space.

  Or, tap on one of the bottom corners of the current work space to go to the work space to the left or to the right.

Or, swipe left or right on an open space on the home screen to go to the work space to the left or to the right.

# **On-Screen Keyboard**

Step 4

An on-screen keyboard pops up automatically when you select a text input field.

# **Switch Keyboard Modes**

#### **Procedure**

To switch between uppercase and lowercase letters, tap the **Shift** button **Step 2**To switch to numbers and symbols, tap the **?123** button. **Step 3**To switch to more symbols, tap the **ALT** button.

To switch back to letters, tap the ABC button.

Cisco Cius User Guide, Release 9.2(3)

On-Screen Keyboard



# CHAPTER 3

# **Quick Reference**

### Keys

- To turn on your Cius, press **Power**.
- To view a menu for the current application, press **Menu**.
- To view the home screen, press **Home**.
- To go to a previous page, make the on-screen keyboard disappear, or exit an application, press **Back**.
- To increase the volume, press Volume Up.
- To decrease the volume, press Volume Down.
- To mute the volume, press **Mute**.

# Tips and Tricks

Here are some tips to help you familiarize yourself with your Cisco Cius.

### Battery

To charge the battery, insert the power cable into the power port on the right side.

The **Battery Charging** icon is displayed on the notification bar while the battery is charging.

# Lock Screen

The Lock screen displays the number of missed phone calls, upcoming appointments, and new voice messages that you have.



### Quick Launch Bar

- **H** Launch the Applications menu
- Launch the Phone application
- Launch the Add to Cius Home Screen menu
- Q Launch the Google Search application

#### **Notification Bar**

The notification bar is at the top of the screen.

Slide the notification bar down to see your notifications.

The notification bar can include notifications for applications, as well as status icons for network connections and battery power.

You can tap a notification for an application such as Phone, Email, or Chat, to open that application.



#### Home Screen

Cisco Cius home screen has five work spaces that you can customize with widgets and shortcuts.

### Navigate Between Work Spaces

- Tap the bottom left or bottom right corner to navigate between work spaces.
- Tap and hold the **Applications** menu icon to view a menu of all five work spaces. Tap a work space on the menu to go to that work space.

#### **Customize the Home Screen**

- To add widgets, shortcuts to applications, or folders to the home screen, or to change the wallpaper on the home screen, tap the Add to Cius Home

  Screen icon , or tap and hold an open space on the home screen.
- To add an application to the home screen, tap the
   Applications menu icon and then tap and hold an application icon.
- To remove an icon or widget from the home screen, tap and hold an icon or widget on the home screen, and drag it to the trash can at the bottom of the screen.

### **Quick Contact Badge**



Tap the contact picture of one of your contacts to display the Quick Contact Badge.

From the Quick Contact Badge, you can:

- I Place a call
- Wiew contact details
- Send an email message
- Start a chat
- Start a Cisco WebEx meeting

#### **Contact Pictures**

Contact pictures appear only for contacts that you have added manually, or that you have synced from your Chat application contact list.

To download contact pictures for your email contacts:

- 1 From the Settings application
  - ntap Accounts & Sync.
- 2 Tap Manage Accounts.
- 3 Select your email account.
- 4 Tap Account Settings.
- 5 Check Download Pictures.

#### **Direct Dial Shortcut**

Add a direct dial shortcut to a home screen to use as a speed dial for that contact.

- 1 Tap the Add to Cius Home
  Screen icon +, or tap and hold
  an open space on the home
  screen.
- 2 Tap Shortcuts.
- 3 Tap Direct Dial.
- 4 Select a contact.

#### **Enable Auto-Rotation**

You can enable auto-rotation so that your Cius displays applications properly whether you are holding your Cius horizontally or vertically.

- 1 From the Settings application
  - , select **Display**.
- 2 Select Auto-Rotate Screen.

#### **Keyboard Shortcuts**

When you are using your Cisco Cius with a media station and USB keyboard, you can use these keyboard shortcuts:

- Menu: Shift-Ctrl-[
- Home: Shift-Ctrl-]
- Back: Shift-Ctrl-\

When you are using a USB mouse, right-click to make the **Menu**, **Home**, and **Back** keys appear on screen.

OL-26946-01



CHAPTER

# **Applications**

This chapter outlines the Cisco Cius applications.

- Wireless & Networks, page 24
- AnyConnect VPN, page 29
- Mobile Network, page 32
- AT&T Communication Manager, page 34
- Phone, page 35
- Contacts, page 58
- Email, page 64
- Chat, page 72
- Calendar, page 82
- Unified Inbox, page 87
- Cisco WebEx Meetings, page 92
- Google Search, page 95
- Browser, page 97
- Quickoffice, page 103
- Camera, page 105
- Gallery, page 108
- Music, page 113
- Clock, page 117
- Sound Recorder, page 118
- Desktop Virtualization, page 118
- Google Mobile Services, page 119
- More Applications, page 121

# Wireless & Networks

Connect Cisco Cius to a wireless network before launching an Internet application such as the e-mail or browser application.

To connect to a wireless network, use the Setup Assistant that runs automatically the first time that you use your Cisco Cius. If you choose not to connect to a wireless network with the Setup Assistant, you can use the Settings application to connect to a wireless network. You can add a total of four wireless network profiles.

#### **Related Topics**

Setup Assistant, on page 14

# **Connect to a Wireless Network**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- **Step 3** Tap Wireless & Networks.
- Step 4 Tap Wi-Fi Settings.
- Step 5 Tap Wi-Fi.
- **Step 6** Select a wireless network from the list of available networks.
- **Step 7** Enter your credentials and tap **Connect**.

# **Connect to a Hidden Wireless Network**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap Wi-Fi Settings.
- Step 5 Tap Wi-Fi.
- Step 6 Tap Add Wi-Fi Network.
- **Step 7** Enter the Network SSID, select the Security and Frequency Band settings and tap **Save**.
- **Step 8** Enter your credentials and tap **Connect**.

# **Edit a Wireless Network**

#### **Procedure**

Step 1	Tap the <b>Applications Menu</b> icon  on the home screen.
Step 2	Tap Settings 🎡
Step 3	Tap Wireless & Networks.
Step 4	Tap Wi-Fi Settings.
Step 5	Tap Wi-Fi.
Step 6	Tap and hold a wireless network from the list of available networks.
Step 7	Tap Modify Network.

# **Delete a Wireless Network**

### **Procedure**

Step 1	Tap the <b>Applications Menu</b> icon <b>a</b> on the home screen.
Step 2	Tap Settings 🎡
Step 3	Tap Wireless & Networks.
Step 4	Tap Wi-Fi Settings.
Step 5	Tap Wi-Fi.
Step 6	Tap and hold a wireless network from the list of available networks.
Step 7	Tap Forget Network.

# **Wireless Network Security Certificates**

Cisco Cius supports Extensible Authentication Protocol Transport Layer Security (EAP-TLS) and Protected Extensible Authentication Protocol Generic Token Card (PEAP-GTC) security certificates for wireless networks. Contact your system administrator for more information.

# **Install a Certificate**

### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- **Step 3** Tap Location & Security.
- Step 4 Tap Install from SD Card.
- **Step 5** Select a certificate.
- **Step 6** Choose or enter your credential storage password and tap **OK**.
- **Step 7** Enter the certificate password.
- **Step 8** Choose a name for the certificate and tap **OK**.

## **Connect to a Wireless Network with an EAP-TLS Certificate**

### **Procedure**

- **Step 1** Tap the **Applications Menu** icon **1** on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap Wi-Fi Settings.
- Step 5 Tap Wi-Fi.
- **Step 6** Select a wireless network from the list of available networks.
- **Step 7** Select **TLS** from the list of available EAP methods.
- **Step 8** Select your CA certificate and user certificate.
- **Step 9** Enter your credential storage password and tap **OK**.

# **Connect to a Wireless Network with a PEAP Certificate**

### **Procedure**

Step 1	Tap the <b>Applications Menu</b> icon <b>a</b> on the home screen.
Step 2	Tap Settings 🌞 .
Step 3	Tap Wireless & Networks.
Step 4	Tap Wi-Fi Settings.
Step 5	Tap Wi-Fi.
Step 6	Select a wireless network from the list of available networks.
Step 7	Select PEAP from the list of available EAP methods.
Step 8	Select a Phase 2 authentication method.
Step 9	Enter your credentials and tap Connect.

# **Web Proxy**

Depending on your security settings, you may need to connect to a web proxy to access the Internet. If a VPN is enabled, you cannot use a web proxy with that VPN. Contact your system administrator for more information.

# **Add a Web Proxy**

### **Procedure**

Step 1
Tap the Applications Menu icon 
on the home screen.

Step 2
Tap Settings 
.

Step 3
Tap Wireless & Networks.

Step 4
Tap Proxy Settings.

Step 5
Tap Proxy.

Step 6
Tap Add Proxy.

Step 7
Enter the Web Proxy settings and tap Save.

# **Edit a Web Proxy**

### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- **Step 4** Tap Proxy Settings.
- **Step 5** Tap and hold a proxy from the list of available proxies.
- Step 6 Tap Modify.
- **Step 7** Edit the Web Proxy settings and tap **Save**.

# **Delete a Web Proxy**

#### **Procedure**

- **Step 1** Tap the **Applications Menu** icon **11** on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- **Step 4** Tap Proxy Settings.
- **Step 5** Tap and hold a proxy from the list of available proxies.
- Step 6 Tap Delete.
- Step 7 Tap Yes.

# **TFTP**

Connect to a TFTP server to receive updates to Cisco Cius firmware, and for phone application configuration and connectivity. Contact your system administrator for a TFTP server address.

### Connect to a TFTP Server

#### **Procedure**

Step 1	Tap the <b>Applications Menu</b> icon • on the home screen.
Step 2	Tap Settings 🎡.
Step 3	Tap Wireless & Networks.
Step 4	Tap TFTP Server Settings.
Step 5	Tap Use Alternate TFTP Server.
Step 6	Tap TFTP Server1.
Step 7	Enter the TFTP server address and tap <b>OK</b> .

# **AnyConnect VPN**

Your system administrator sets up the AnyConnect VPN application. After the application is set up, connect the Cisco Cius to a secure gateway to access a VPN.

AnyConnect VPN allows you to have secure remote access to corporate resources on your Cisco Cius. For security reasons, it is usually recommended that you connect to a VPN through a wired network connection. A media station is required for a wired network connection.

If your system administrator has set up a VPN connection profile for you with Cisco Unified Communications Manager, it will appear in the VPN Connection list. You cannot edit or delete these VPN connections.

Your system administrator can enable you to create and edit your own VPN connections.

### **Related Topics**

Connect Cisco Cius to an HD Media Station, on page 127

# **AutoNetDetect**

If your system administrator enables the AutoNetDetect feature for a VPN connection profile set up with Cisco Unified CM, the Phone application will automatically attempt to establish a VPN connection.

# **Password Persistence**

If your system administrator enables the Password Persistence feature for a VPN connection profile set up with Cisco Unified CM, the AnyConnect VPN application will store a previously successful password. You cannot change a working password.

# **Enable VPN**

#### **Procedure**

- **Step 1** Tap the **Applications Menu** icon **11** on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap VPN Settings.
- **Step 5** Tap Cisco AnyConnect Secure Mobility Client.

# **Add a VPN Connection Profile**

#### **Procedure**

- **Step 1** Tap the **Applications Menu** icon **to** on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap VPN Settings.
- **Step 5** Tap Add New VPN Connection.
- **Step 6** Enter a description of the VPN connection and the server address.
- Step 7 Tap Save.

# **Edit a VPN Connection Profile**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings 🏟 .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap VPN Settings.
- **Step 5** Tap and hold a VPN connection.
- **Step 6** Tap Edit Connection.
- **Step 7** Edit the connection description or server address.
- Step 8 Tap Save.

# **Connect to a VPN**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap VPN Settings.
- **Step 5** Select a VPN connection.
- **Step 6** If necessary, do either of the following in response to the appropriate prompts:
  - Enter your credentials. If prompted to do so, also enter your secondary credentials to support double authentication.
  - Tap **Get Certificate**, then enter the certificate enrollment credentials supplied by your system administrator. AnyConnect saves the certificate and reconnects to the VPN secure gateway to use the certificate for authentication.

### Step 7 Tap Connect.

# **Disconnect from a VPN**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap VPN Settings.
- **Step 5** Tap and hold a VPN connection.
- **Step 6** Tap **Disconnect**.

# **Delete a VPN Connection Profile**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap VPN Settings.
- **Step 5** Tap and hold a VPN connection.
- **Step 6** Tap Delete Connection.

# **VPN Transitioning**

When your Cisco Cius SP transitions from a 4G to Wi-Fi network during a call over VPN, the 4G connection is maintained until the call ends.

When your Cisco Cius SP transitions from a Wi-Fi network to a 4G network, the call drops.

# **Mobile Network**

Use a Cisco Cius SP with a SIM card to connect to a mobile network. When you connect your Cius to a Wi-Fi network, or when you connect your Cius to an HD media station and an Ethernet connection, your Cius will immediately disconnect from the mobile network. If you are on a call when you connect your Cius to a Wi-Fi network or an Ethernet connection, your Cius will disconnect from the mobile network when the call is completed.

### **Related Topics**

SIM Card, on page 10 HD Media Station, on page 125

# **Enable Data Access**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- **Step 4** Tap Mobile Network Settings.
- Step 5 Tap Data Enabled.

# **Enable Data Roaming**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- **Step 4** Tap Mobile Network Settings.
- Step 5 Tap Data Roaming.

# **View Access Point Names**

### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- **Step 4** Tap Mobile Network Settings.
- **Step 5** Tap Access Point Names.

# **Use Only 2G Networks**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap Mobile Network Settings.
- Step 5 Tap Use Only 2G Networks.

# **Select a Network Operator**

#### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- **Step 4** Tap Mobile Network Settings.
- **Step 5** Tap Network Operators.
- **Step 6** Select a network operator.

# **AT&T Communication Manager**

Use the AT&T Communication Manager application to monitor the data usage on your Cisco Cius SP with either prepaid or postpaid SIM cards.

# **AT&T Communication Manager Widget**

Use the AT&T Communication Manager widget to display your data usage on the home screen. This widget is installed on the home screen by default.

The following image shows the AT&T Communication Manager widget for a post-paid SIM card.

Figure 12: AT&T Communication Manager Widget for a Postpaid SIM Card



The following image shows the AT&T Communication Manager widget for a pre-paid SIM card.

Figure 13: AT&T Communication Manager Widget for a Prepaid SIM Card



### **Related Topics**

SIM Card, on page 10 Add a Widget to the Home Screen, on page 17

# **Phone**

The Cisco Cius Phone application is an enterprise phone application. Depending on how your system administrator set up your phone application, some features included in this guide may not be available to you. Contact your system administrator for more information.

The following image shows the Phone application.

Figure 14: Phone Application



Launch the Phone application from the quick launch bar on the home screen or from the Applications Menu

#### **Related Topics**

Cisco Unified CM User Options, on page 52

# **Your Phone Number**

When you open the Phone application, your phone number appears on the notification bar.

To find your phone number when the Phone application is not open:

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap About Cius.
- **Step 4** Tap **Status**. Your phone number is listed under My Phone Number.

# Place a Call

#### **Procedure**

- **Step 1** Enter a phone number.
- Step 2 Tap the Call button.

Or, tap an entry on the Recent Call list.

Or, tap the **Phone** icon next to a Call History entry.

Or, tap the **Phone** icon next to a Contact or a Favorite.

# Place an Emergency Call from the Unlock Screen

Tap the Emergency Call button.

# **Incoming Calls**

Incoming calls appear in a dialog box.

The following image shows an incoming call notification window.

Figure 15: Incoming Call Notification Window



If you are viewing the recent call list when a call comes in, the incoming call is added to the list instead of appearing in a notification window.

The following image shows an incoming call on the recent call list.

Figure 16: Incoming Call on the Recent Call List



If your Cius screen is locked, the incoming call will appear in an incoming call notification window. Note that while the Cius screen is locked, during a call you will not be able to transfer a call, start a conference call, or navigate to your contacts or Favorites.

The following image shows an incoming call on a locked Cius.

Figure 17: Incoming Call Window for a Locked Cius



### **Answer a Call**

From the incoming call notification window, slide the green **Answer** icon across from the bottom right corner to the left side of the screen.

Or, from the recent call list or incoming call dialog box, tap the **Answer** button.

# Ignore a Call

From the incoming call notification window, slide the **Ignore** icon across from the bottom left corner to the right side of the screen.

Or, from the recent call list or incoming call dialog box, tap the **Ignore** button.

# **Divert a Call**

From the recent call list or incoming call dialog box, tap the **Divert** button.

# **Call Control Bar**

A call control bar displays at the bottom of an active audio call in the recent call list. The following image shows the audio call control bar.

Figure 18: Audio Call Control Bar



# **View More Call Control Bar Options**

Tap the **View More Right** icon or the **View More Left** icon on the call control bar.

### **End a Call**

Tap the **End Call** icon on the call control bar.

# **Video Calls**

The Phone application allows you to send and receive video calls.

The following image shows a video call.

Figure 19: Video Call Screen



# View a Video Call in Full Screen Mode

Tap the **Full Screen** icon at the top right of the video to turn on full screen mode.

The following image shows a full screen video call.

Figure 20: Full Screen Video Call



# **Video Call Control Bar**

A call control bar appears at the bottom of an active video call. The video call control bar disappears after a few seconds. Tap the screen to make the call control bar reappear.

The following image shows the video call control bar.

Figure 21: Video Call Control Bar



# **Mute Your Video Transmission**

#### **Procedure**

- Tap the **Video Mute** icon on the video call control bar to mute your video.
- **Step 2** Tap the **Video Mute** icon again to turn the Video Mute off.

# **Automatic Video Transmission**

By default, the Phone application automatically transmits video during a video call.

# **Stop Automatically Transmitting Video**

#### **Procedure**

- **Step 1** Tap the **Applications Menu** icon **1** on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Call Settings.
- **Step 4** Uncheck **Auto Transmit Video**. Depending on your system settings, this option may not be available. Contact your system administrator for more information.

# **Adjust Video Call Settings**

You can adjust your video quality for video calls or turn off video calls.

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Call Settings.
- Step 4 Tap Video Calls.
- **Step 5** Select a video call setting. Depending on how your system administrator set up your phone application, some video call settings may not be available to you. Contact your system administrator for more information.

### **Turn Off Video Calls**

#### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Call Settings.
- Step 4 Tap Video Calls.
- Step 5 Tap Off.

### **Self-View**

Use self-view to preview the video of yourself that you display during video calls.

## **Show Self-View**

#### **Procedure**

Step 1



Step 2

Tap Show Self-View.

Step 3

Tap **OK** or press the **Back** key to stop showing self-view. During a video call, self-view will disappear after a few seconds.

# **Barge**

The barge feature allows you to add yourself to nonprivate calls on a shared line. You can convert the call into a conference and add new participants. A call that can be barged will have a red dot to the right of the call line status.

Tap the **Remote Active Call** icon next to the call line status to barge.

### **Related Topics**

Shared Lines, on page 49

# **Call Forward All**

Call Forward All allows you to forward calls from any line on your phone to another number, or to your Voicemail

When forwarding calls from your phone, enter the call forward target number exactly as you would dial it from your phone. For example, enter an access code or the area code, if necessary.

Call forwarding is phone-line specific. If a call reaches you on a line on which call forwarding is not enabled, the call will ring as usual.

Your system administrator can set up other call-forward options that do the following:

- Allow calls placed from the call forward target number to your phone to ring through, rather than be forwarded
- Prevent you from creating a call-forward loop or exceeding the maximum number of links in a call forwarding chain

## **Forward Your Calls**

#### **Procedure**

- Step 1
- Press the **Menu** key



- Step 2 Tap Forward All.
- **Step 3** Select a number to forward calls to. Or, tap the Voicemail entry in your Recent Call list or call history to forward all calls to Voicemail.

# **Stop Forwarding Your Calls**

Tap Cancel.

# **Conference**

Conference allows you to talk simultaneously with multiple parties.

When you are talking on a call, use Conference to dial another party and add them to the call.

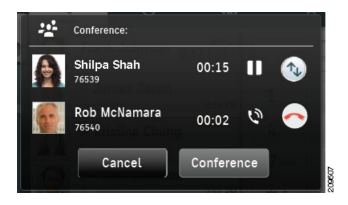
# **Add Another Party to Your Call to Create a Conference**

#### **Procedure**

- Tap the Conference icon on the call control bar.
- **Step 2** From the Conference screen, select a contact from the Recent Call list on the left side of the screen, select a contact from your call history, select a contact from your contact list or Favorite list, or dial a number using the keypad on the right side of the screen.
- **Step 3** Tap the **Conference** button in the dialog box that appears.
- **Step 4** Repeat these steps to add more participants.

The following image shows the conference call dialog box.

Figure 22: Conference Dialog Box



# **Swap Between Active Calls from the Conference Dialog Box**

Tap the **Swap** icon .

# **View Conference Participants**

#### **Procedure**

While in a conference, tap the **Call Details** icon <sup>1</sup> to view a list of participants.

# **Contacts**

Tap the **Contacts** tab to open the Contacts application.

### **Related Topics**

Calendar, on page 82

# **View Call Details**

During a call, tap the **Call Details** icon on the call control bar.

# **Display the Keypad**

Tap the **Keypad** icon \*\*\*\* on the call control bar.

# **Do Not Disturb**

Do Not Disturb (DND) allows you to turn off either of the following:

- The ringer on your phone
- The ringer and any visual notification that you have an incoming call

When DND is enabled, your incoming calls are forwarded to another number, such as your voicemail if your voicemail is set up. The forwarded call is not saved or listed in your call history.

The DND feature affects all the lines on a phone. However, it does not affect 911 calls.

Your system administrator sets up a line button on your phone for DND with the ringer and visual notifications off by default. However, you can change your DND options from your User Options web pages.

### Turn DND On and Off

#### **Procedure**

- **Step 1** Tap the **Do Not Disturb** button to turn on DND.
- **Step 2** Tap the **Do Not Disturb** button again to turn off DND.

# **Favorites**

Tap the **Favorites** tab **t** to view your favorite contacts.

### **Related Topics**

Mark a Contact as a Favorite, on page 60

# **HD Media Station**

The Phone application preserves your calls when you dock or undock your Cius with an HD media station. There is a slight delay before the call audio is reestablished.

### **Related Topics**

Connect Cisco Cius to an HD Media Station, on page 127

# **Call History**

Tap the **History** tab **5** to view your call history.

# Hold

Hold allows you to put an active call into a held state. Your phone allows one active call at a time; other calls are put on hold.

### **Put a Call on Hold**

### **Procedure**

Step 1

Tap the **Hold** icon on the call control bar.

**Step 2** Tap the **Hold** icon on the call history to resume the call.

# Put a Call on Hold by Answering a New Call

If you are already on a call and receive a new call, answering the new call puts the first call on hold automatically.

# **Line Status**

The following image shows a line status icon.

### Figure 23: Line Status



Line status is displayed to the left of your name at the top left of the phone application.

- Call connected
- Outgoing call ringing
- · Call on hold
- II Call on hold remotely
- Call forward on
- On hook
- \* \* Incoming call

# **Message Indicator**

The following image shows a message indicator icon.

Figure 24: Message Indicator



The message indicator displays to the right of your name at the top left of the phone application.

- Missed voice messages

# **Missed Calls**

Missed call notifications appear on the notification bar.

Tap a missed call notification to open the phone application.

### **Related Topics**

Notification Bar, on page 15

# **Mobile Connect**

Mobile Connect allows you to use your mobile phone to handle calls associated with your Cius Phone application phone number.

When you enable Mobile Connect:

- Your Phone application and remote destinations (your mobile phones) receive calls simultaneously.
- When you answer the call with the Phone application, the remote destinations stop ringing, are disconnected, and display a missed call message.
- When you answer the call on one remote destination, the other remote destinations and Phone application stop ringing and are disconnected, and a missed call message is shown on the other remote destinations.
- When you answer the call on one remote destination and then switch the call to a Cisco Unified device that shares lines, the Cisco Unified devices that share the same line display a Remote In Use message.

To set up Mobile Connect, use the User Options web pages to set up remote destinations and create access lists to allow or block calls from specific phone numbers from being passed to the remote destinations.

#### **Related Topics**

Visual Voicemail, on page 50

# Mute

Mute allows you to block audio input for your handset, headset, and speakerphone, so that you can hear other parties on the call but they cannot hear you.

### **Mute Your Phone**

#### **Procedure**

Step 1

Tap the **Mute** icon 4 to turn Mute on.

**Step 2** Tap the **Mute** icon again to turn Mute off.

# **On-hook Dialing**

On-hook dialing allows you to enter a phone number before getting a dial tone and press the Call button to complete the call.

# **Plus Dialing**

Plus dialing allows you to tap and hold the \* button for at least 1 second to add a plus "+" sign as the first digit in a phone number for international dialing.

# **Dialing an International Number**

#### **Procedure**

- **Step 1** Tap and hold the "\*" button for at least 1 second. The + sign is entered as the first digit in the phone number. (The corresponding tone stops to indicate that the \* has changed to a + sign.)
- **Step 2** Dial the international number.

# **Privacy**

Privacy allows you to prevent others who share your line from seeing information about your calls.

It applies to all shared lines on your Phone application. If you have multiple shared lines and Privacy is enabled, others cannot view any of your shared lines.

If the phone that shares your line has Privacy enabled, you can make and receive calls using the shared line as usual.

#### **Related Topics**

Shared Lines, on page 49

# **Recent Call List**

The recent call list displays your active, held, incoming, and recent calls.

Tap the **Recent Calls** tab \( \sqrt{to view your recent call list.}

# **Set Your Ringtone**

#### **Procedure**

Step 1	Tap the <b>Applications Menu</b> icon <b>a</b> on the home screen.
--------	--

- Step 2 Tap Settings .
- Step 3 Tap Sound.
- **Step 4** Tap Phone Ringtone.
- **Step 5** Select a ringtone and tap **OK**.

# **Secure and Nonsecure Indication Tone**

When a phone is set up as secure (encrypted and trusted), it can be given a "protected" status. After that, if desired, the protected phone can be configured to play an indication tone at the beginning of a call.

Only protected phones hear these secure or nonsecure indication tones. (Nonprotected phones never hear tones.) If the overall call status changes during the call, the indication tone changes accordingly. The protected phone plays the appropriate tone.

A protected phone plays a tone or not under these circumstances:

- When the option to play a tone, "Play Secure Indication Tone option," is enabled (True):
  - When end-to-end secure media is established and the call status is secure, the Phone application plays the secure indication tone (three long beeps with pauses).
  - When end-to-end nonsecure media is established and the call status is nonsecure, the Phone
    application plays the nonsecure indication tone (six short beeps with brief pauses). (This capability
    is a change with this release.)
- When the Play Secure Indication Tone option is disabled, no tone is played.

For more information, contact your system administrator.

# **Shared Lines**

Shared lines allow you to use one phone number for multiple phones.

If you share a line with a coworker, the following options are available:

- When a call comes in on the shared line:
  - Your phone rings.
  - Your coworker's phone rings and either you or your coworker can answer the call.
- When your coworker has a call on the shared line, the coworker's call is displayed on your screen (unless your coworker has Privacy enabled).
- If you put a call on hold, your coworker can pick up the call.
- You or the coworker can join a call on the shared line using the Barge feature. Barge converts the call into a conference.

### **Related Topics**

```
Barge, on page 41
Privacy, on page 47
```

# **Speed Dial**

The speed dial feature allows you to press a button to place a call. Before you can use the speed dial feature, you must set up speed dial on your User Options web pages.

If your system administrator has set up the Line Status feature, you can monitor the status of a speed dial line by using the line status indicators.

#### **Related Topics**

Cisco Unified CM User Options, on page 52

# **Transfer**

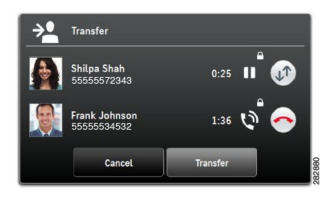
Transfer allows you to redirect a connected call from your phone to another number.

### **Transfer a Call to Another Number**

#### **Procedure**

- Tap the **Transfer** icon on the call control bar.
- **Step 2** From the Transfer screen, select a contact from the Recent/Held list on the left side of the screen, select a contact from your Call History, or select a contact from your contact list or Favorite list, or dial a number using the keypad on the right side of the screen.
- **Step 3** Tap the **Transfer** button in the dialog box that appears. The following image shows a call transfer dialog box.

Figure 25: Transfer Dialog Box



# **Swap Between Active Calls from the Transfer Dialog Box**

Tap the **Swap** icon .

# **Visual Voicemail**

Visual Voicemail allows you to manage your voice messages on a tab in the Phone application. You can also access your voice messages in the Unified Inbox application.

# **Set Up Visual Voicemail**

Before you can use Visual Voicemail, you must set up an account. If you have not already entered your Visual Voicemail credentials using the Setup Assistant, you can set up your account on the Voice Messages tab.

#### **Procedure**

Step 1 Tap the Voice Messages icon <sup>™</sup>.

Step 2 Tap Sign-In.

**Step 3** Enter your account credentials and tap **Save**.

### **Related Topics**

Setup Assistant, on page 14

# **Sign In to Visual Voicemail**

#### **Procedure**

Step 1 Tap the Voice Messages icon <sup>™</sup>.

Step 2 Tap Sign-In.

**Step 3** Enter your account credentials.

Step 4 Tap Save.

# **Listen to a Voice Message**

### **Procedure**

Step 1 Tap the Voice Messages icon <sup>™</sup>.

Step 2 Tap the Play icon in a voice message to listen to that voice message.

# **View Voice Message Details**

### **Procedure**

Step 1 Tap the Voice Messages icon <sup>™</sup>.

**Step 2** Tap a voice message to view details.

# Reply to a Voice Message

### **Procedure**

- Step 1 Tap the Voice Messages icon <sup>™</sup>.
- **Step 2** Tap a voice message to view details.
- Step 3 Tap the Reply icon or the Reply All icon

# Forward a Voice Message

#### **Procedure**

- Step 1 Tap the Voice Messages icon <sup>™</sup>.
- **Step 2** Tap a voice message to view details.
- Step 3 Tap the Forward icon and select the recipients.

# **Delete a Voice Message**

#### **Procedure**

- Step 1 Tap the Voice Messages icon <sup>™</sup>.
- **Step 2** Tap a voice message to view details.
- Step 3 Tap the Delete icon

# **Call Waiting**

Call Waiting provides a call waiting tone (single beep) to notify you that a new call is ringing on your phone when you are talking on another call.

# **Cisco Unified CM User Options**

You can use a web browser to sign in to your Cisco Unified CM User Options web pages, where you can control features, settings, and services for the Cisco Cius Phone application.

After you have signed in to your User Options web pages, select User Options to access the following:

- Device
- User Settings
- Directory
- Mobility Settings

# Sign In and Out of User Options Web Pages

Before you can access any of your user options, you must sign in. When you are finished using the User Options web pages, you must sign out.

In some cases, you can access your user options without having to sign in. For more information, contact your system administrator.

#### **Procedure**

- **Step 1** Obtain the User Options URL, user ID, and default password (provided by your system administrator).
- **Step 2** Open a web browser and enter the URL.
- **Step 3** If prompted to accept security settings, select **Yes** or **Install Certificate**.
- **Step 4** Enter your user ID in the Username field.
- **Step 5** Enter your password in the Password field.
- Step 6 Select Login.

The Cisco Unified CM User Options home page is displayed. From this page you can select User Options to select a device, access user settings and Directory features.

**Step 7** To sign out of User Options, select **Logout**.

#### **Device**

You can make changes to your Phone application settings from the User Options web pages:

- Lines
- Speed-dial settings

### **Related Topics**

Speed Dial, on page 49

# Select a Device From the User Options Web Pages

#### **Procedure**

**Step 1** On your User Options web pages, select **User Options** > **Device**.

The Device Configuration page displays. Toolbar buttons located at the top of the Device Configuration page are specific to the selected device type.

53

**Step 2** If you have multiple devices assigned to you, select the appropriate device (phone model, Extension Mobility profile, or Remote Destination profile) from the Name drop-down menu.

# **Customize Do Not Disturb Options**

#### **Procedure**

- **Step 1** On your User Options web pages, select **User Options** > **Device**.
- **Step 2** Set the following options:
  - Do Not Disturb Check the check box to enable or disable DND.
  - DND Option Select either None or Ringer Off (to turn off only the ringer).
  - DND Incoming Call Alert (applies to either DND option set) Set the alert to Beep Only, Flash Only, Disable, or select None (to use the Alert setting set up by your system administrator).

### **Related Topics**

Do Not Disturb, on page 44

# **Line Settings**

Line settings affect a specific phone line (directory number) for your Phone application. Line settings can include call forwarding, audio message indicators, voice-message indicators, and other line-specific settings.

# Set Up Call Forwarding for a Line

#### **Procedure**

- **Step 1** On your User Options web page, select **User Options** > **Device**.
- **Step 2** Select a phone from the **Name** drop-down menu.
- **Step 3** Select Line Settings.
- **Step 4** If you have more than one directory number (line) assigned to your Phone application, select a line from the Line drop-down menu.
- **Step 5** In the Incoming Call Forwarding area, select call forwarding settings for various conditions.
- Step 6 Select Save.

#### **Related Topics**

Call Forward All, on page 41

## **Change the Audible Voice Message Indicator Setting for a Line**

#### **Procedure**

- **Step 1** On your User Options web page, select **User Options** > **Device**.
- **Step 2** Select a phone from the Name drop-down menu.
- Step 3 Select Line Settings.
- **Step 4** If you have more than one directory number (line) assigned to your Phone application, select a line from the Line drop-down menu.
- **Step 5** In the Audible Message Waiting Lamp area, choose from various settings.
- Step 6 Select Save.

## Speed Dial on the Web

Depending on how your Phone application has been set up, you can use speed-dial buttons, which you can set up on your User Options web pages.

## **Set Up Speed-Dial Buttons**

#### **Procedure**

- **Step 1** On your User Options web page, select **User Options** > **Device**.
- **Step 2** Select a phone from the Name drop-down menu.
- **Step 3** Select Speed Dials.
- **Step 4** In the Speed Dial Settings area, enter a number and label for a speed-dial button for your Phone application.
- Step 5 Select Save.

## **User Settings**

Your PIN and password allow you to access different features and services. For example, use your PIN to sign in to Cisco Extension Mobility. Use your password to sign in to your User Options web pages and Cisco Web Dialer on your personal computer. For more information, contact your system administrator.

User settings include your browser password, PIN, and language (locale) settings.

## **Change Your Browser Password**

### **Procedure**

- **Step 1** On your User Options web page, select **User Options** > **User Settings**.
- **Step 2** Enter your Current Password.
- **Step 3** Enter your New Password.
- **Step 4** Reenter your new password in the Confirm Password field.
- **Step 5** Select **Save**.

## **Change Your PIN**

#### **Procedure**

- **Step 1** On your User Options web page, select **User Options** > **User Settings**.
- **Step 2** Enter your Current PIN.
- **Step 3** Enter your New PIN.
- **Step 4** Reenter your new PIN in the Confirm PIN field.
- **Step 5** Select Save.

## **Change the Language for Your User Options Web Pages**

### **Procedure**

- **Step 1** On your User Options web page, select **User Options** > **User Settings**.
- **Step 2** In the User Locale area, select an item from the Locale drop-down list.
- Step 3 Select Save.

## **Directory**

To get a list of coworkers in your corporate directory, select **User Options > Directory**.

You can access the Cisco Unified Communications Manager Address Book Synchronizer in your web browser.

## **Mobility Settings**

When using Cisco Mobile Connect, you must add your mobile and other phones that you want to use to make and receive calls using the same directory numbers as your Phone application. These phones are called *remote* 

destinations. You can also define access lists to restrict or allow calls from certain numbers to be sent to your mobile phone.

### **Related Topics**

Mobile Connect, on page 46

## Add a New Remote Destination

#### **Procedure**

- **Step 1** On your User Options web page, select **User Options > Mobility Settings > Remote Destinations**.
- **Step 2** Select Add New.
- **Step 3** Enter the following information:
  - Name Enter a name for the mobile (or other) phone.
  - Destination Number Enter your mobile phone number.
- **Step 4** Select your remote destination profile from the drop-down list box. Your remote destination profile contains the settings that apply to remote destinations that you create.
- **Step 5** Check the Mobile Phone check box to allow your remote destination to accept a call sent from your Phone application.
- **Step 6** Check the Enable Mobile Connect check box to allow your remote destination to ring simultaneously with your Phone application.
- **Step 7** Select one of the following options in the Ring Schedule area (the ring schedule drop-down list boxes include only the access lists that you have created):
  - All the time Select this option if you do not want to impose day and time restrictions on ringing the remote destination.
  - As specified below Select this option and select from the following items to set up a ring schedule based on day and time:
  - 1 Check a check box for each day of the week you want to allow calls to ring the remote destination.
  - 2 For each day, select All Day or select the beginning and ending times from the drop-down lists.
  - 3 Select the time zone from the drop-down list box.
- **Step 8** Select one of these ringing options:
  - Always ring this destination.
  - Ring this destination only if the caller is in the allowed access list that you select.
  - Do not ring this destination if the caller is in the blocked access list that you select.

## **Step 9** Select **Save**.

## **Create an Access List**

### **Procedure**

- Step 1 On your User Options web page, select User Options > Mobility Settings > Access Lists.
- Step 2 Select Add New.
- **Step 3** (Optional) Enter a name to identify the access list and a description.
- **Step 4** Select whether the access list will allow or block specified calls.
- Step 5 Select Save.
- **Step 6** Select **Add Member** to add phone numbers or filters to the list.
- **Step 7** Select an option from the Filter Mask drop-down list box.

  You can filter a directory number, calls with restricted caller ID (Not Available), or calls with anonymous caller ID (Private).
- **Step 8** If you select a directory number from the Filter Mask drop-down list box, enter a phone number or filter in the DN Mask field.

You can use the following wild cards to define a filter:

- X (upper or lower case) Matches a single digit. For example, 408555123X matches any number between 4085551230 and 4085551239.
- •! Matches any number of digits. For example, 408! matches any number that starts with 408.
- # Used as a single digit for exact match.
- **Step 9** To add this member to the access list, select **Save**.
- **Step 10** To save the access list, select **Save**.

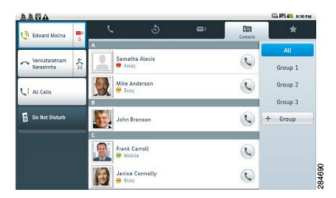
# **Contacts**

Use the Cisco Cius Contacts application to store, sort, and search your contacts. The Contacts application is a standalone application but is also integrated into other applications, such as the Phone application and Email application.

Launch the Contacts application from the Applications menu

The following image shows the Contacts application.

Figure 26: Contacts Application



## **Contact Details**

Tap an entry in your contact list to view details for that contact. From the contact details screen, place a call, start a chat, start a WebEx meeting, or send an email message to that contact.

The following image shows a contact card.

Figure 27: Contact Card



# **Add a Contact**

- Step 1 Press the Menu key
- Step 2 Tap New Contact.
- **Step 3** Enter the contact name.
- **Step 4** Enter the contact information.

## **Edit a Contact**

### **Procedure**

- Step 1 Select a contact.
- Step 2
  Press the Menu key
- Step 3 Tap Edit Contact.
- **Step 4** Edit the contact information.
- Step 5 Tap Done.

## **Remove a Contact**

### **Procedure**

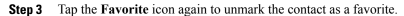
- **Step 1** Select a contact.
- Step 2
  - Press the **Menu** key
- Step 3 Tap Remove Contact.
- Step 4 Tap OK.

# Mark a Contact as a Favorite

### **Procedure**

- Step 1 Select a contact.
- Step 2

Tap the **Favorite** icon 🚖 .



# Add a Group

#### **Procedure**

- **Step 1** Tap + Group.
- **Step 2** Enter the name of the group.
- Step 3 Tap OK.

# **Delete a Group**

#### **Procedure**

- **Step 1** Select a group.
- Step 2 Tap Delete Group.
- Step 3 Tap Delete.

# Add a Contact to a Group

### **Procedure**

- **Step 1** Select a group.
- **Step 2** Tap New Contact.
- **Step 3** Select a contact.
- Step 4 Tap OK.

# **Contact Icons**

Use a contact icon to open the Quick Contact Badge to communicate with your contacts. Note that other options may be available on the Quick Contact Badge, depending upon which applications you have installed.

The following image shows a Quick Contact Badge.

### Figure 28: Quick Contact Badge



## **Call a Contact**

### **Procedure**

**Step 1** Tap and hold the contact icon to open the Quick Contact Badge.

Step 2 Tap the Phone icon .

## **View Contact Details**

### **Procedure**

**Step 1** Tap and hold the contact icon to open the Quick Contact Badge.

Step 2 Tap the Contact Details icon .

## **Send an Email Message**

### **Procedure**

**Step 1** Tap and hold the contact icon to open the Quick Contact Badge.

Step 2 Tap the Email icon

## **Start a Conversation**

### **Procedure**

**Step 1** Tap and hold the contact icon to open the Quick Contact Badge.

Step 2 Tap the Chat icon .

## Start a WebEx Meeting

### **Procedure**

Step 1 Tap and hold the contact icon to open the Quick Contact Badge.

Step 2 Tap the **WebEx** icon .

## Search

While your Cisco Cius is connected to a network, use the Contacts application to search for contacts in three places:

- Your local Android contacts
- A Microsoft Exchange Global Address List (GAL)
- Cisco Unified Communications Manager database

By default, the Contacts application searches your local contacts. If the minimum number of contacts is not found, the search queries the Cisco Unified CM database. Contacts that appear in both your local contacts and Cisco Unified CM database are merged, and your local contact details show the merged information.

Cisco Unified CM database search results that are not in your local contacts are displayed in their own block under the list of local contacts.

The Cisco Unified CM database is searched for first and last names only.

The Exchange Global Address List is searched only if an ActiveSync account is set up and you enter at least three characters in the search field.

Use the Contacts application to sync your local Android contacts with other services, such as a Google account or a Facebook account.

## **Search Your Contacts**

#### **Procedure**

Step 1

Press the **Menu** key



Step 2 Tap Search.

# **Import Contacts**

#### **Procedure**

Step 1

Press the Menu key

Step 2

Tap Import/Export.

Step 3

Tap Import from SD card.

# **Export Contacts**

#### **Procedure**

Step 1

Press the **Menu** key



Step 2 Tap Import/Export.

**Step 3** Tap Export to SD card.

# **Availability**

Availability is displayed when you are signed in to the Cisco Unified Presence application through the Chat application or the Cisco WebEx Meetings application. Availability shows the status of local contacts.

# **Email**

The Email application allows you to manage multiple email accounts. Use the Email application to view individual email account inboxes or a combined inbox. The Email application supports POP3, IMAP and Exchange email accounts.

Use the Email application to add and manage multiple email accounts, including multiple Exchange accounts on different servers.

Email accounts can use ActiveSync for the Calendar and Contacts applications.

Launch the Email application from the Applications menu

# **Settings**

The first time that you open the Email application, you are taken to the Settings page to configure the account credentials (server and username, password, incoming server address, check box for Secure Connections and Accept all SSL certificates), unless you already entered the credentials using the Setup Assistant or the Settings application.

If you choose not to set up the account credentials right away, use the Settings application to enter the credentials later.

### **Related Topics**

Setup Assistant, on page 14

## **Add an Email Account**

#### **Procedure**

- Step 1 Tap the Applications Menu icon 

  on the home screen.

   On the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Accounts & Sync.
- Step 4 Tap Add Account.
- Step 5 Tap Corporate.
- **Step 6** Enter the email account credentials.

Enter all credentials before you save account settings. The application tries to authenticate credentials before saving and prompts you to try again when you enter incorrect information.

The Email shares account settings with the Calendar application; either application initiates the account setup.

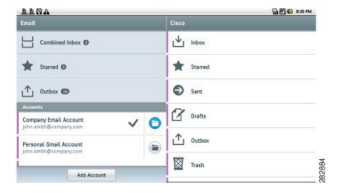
## Inbox

Accounts are listed in the tab on the left side, followed by a summary of folders with new messages.

Folders are listed in the right side tab.

The following image shows a combined inbox.

Figure 29: Combined Inbox Screen



View email messages from an individual or a combined inbox. While an email message is open, the inbox is displayed in the left tab.

Tap the Mailbox button at top left of the email message screen to return to the mailbox.

## **Refresh Your Inbox**

### **Procedure**

Step 1

Press the **Menu** key

Tap Refresh. Step 2

## **Sort Mailbox**

### **Procedure**

Step 1

Press the **Menu** key



Step 2 Tap Sort By.

Step 3 Select a sorting method.

## **Navigate Between Email Messages**

### **Procedure**

Tap Previous or Next to navigate between messages.

# **Search Your Email Messages**

- Step 1 Tap the Search icon.
- Step 2 Select the type of search.
- Step 3 Enter your search query into the search bar.

# **Send an Email Message**

#### **Procedure**

- **Step 1** Tap the Compose icon.
- **Step 2** Use the on-screen keyboard to enter the email address, enter the subject, and compose the message.
- **Step 3** Tap the **Send** button.

The following image shows an email message being composed.

Figure 30: Composing an Email Message



# **Save an Email Message Draft**

- **Step 1** Tap the Compose icon.
- **Step 2** Use the on-screen keyboard to enter the email address, enter the subject, and compose the message.
- **Step 3** Tap the **Save as draft** button.

# Reply to an Email Message

#### **Procedure**

- **Step 1** Tap the **Reply** button or the **Reply** all button.
- **Step 2** Use the on-screen keyboard to compose the message.
- **Step 3** Tap the **Send** button.

# Forward an Email Message

#### **Procedure**

- **Step 1** Tap the **Forward** button.
- **Step 2** Use the on-screen keyboard to enter the email address.
- **Step 3** Tap the **Send** button.

# Add an Attachment to an Email Message

### **Procedure**

- **Step 1** Tap the **Attach** button.
- **Step 2** Select a file.

**Note** The total size of attachments cannot exceed 5 MB. A warning is displayed when the total size of attachments reaches 3 MB.

# **Add a CC or BCC Recipient**

- Step 1
- Press the Menu key
- Step 2 Tap Add Cc/Bcc.
- **Step 3** Use the on-screen keyboard to enter the email address in the Cc or Bcc field.

# **Delete an Email Message**

Tap the **Delete** button.

# **Delete Multiple Email Messages**

### **Procedure**

**Step 1** Check the email messages.

**Step 2** Tap the **Delete** button.

# **Delete a Folder**

### **Procedure**

**Step 1** Tap and hold a folder.

Step 2 Select Delete.

# **Move an Email Message**

## **Procedure**

**Step 1** Tap and hold a message.

Step 2 Tap Move.

**Step 3** Select a folder.

# Mark an Email Message as a Favorite

Tap the **Favorite** icon  $\stackrel{\triangleright}{\sim}$ .

# Mark Multiple Email Messages as Favorites

#### **Procedure**

- **Step 1** Check the email messages.
- Step 2 Tap the Star button.

# Mark an Email Message as a New Message

### **Procedure**

- **Step 1** Check the email message.
- Step 2 Tap Mark Unread.

# Mark Multiple Email Messages as New Messages

### **Procedure**

- **Step 1** Check the email messages.
- Step 2 Tap Mark Unread.

# **Add a Signature to Your Email Messages**

- Step 1
- Press the **Menu** key
- Step 2 Tap Account Settings.
- Step 3 Tap Signature.
- **Step 4** Enter your signature and tap **OK**. Your signature appears on any new email message that you compose. Your signature does not appear when you reply to a message.

# **Quick Contact Badge**

To open the Quick Contact Badge to communicate with your contacts, tap a contact icon or an email address in the To or CC field. Note that other options may be available on the Quick Contact Badge, depending on which applications you have installed.

## **Related Topics**

Contact Icons, on page 61

# **Digitally Signed Email Messages**

A digitally signed email message that is sent from an Exchange 2003 server will appear as a downloadable attachment of unknown size.

# **Set Your Email Check Frequency**

#### **Procedure**

Step 1	Press the <b>Menu</b> key
Step 2	Tap Account Settings.
Step 3	Tap Email Check Frequency.
Sten 4	Select a frequency

# **Reset Your Email Password**

### **Procedure**

Step 1
Press the Menu key

Step 2 Tap Account Settings.
Step 3 Tap Incoming Settings.
Step 4 Enter your new password in the Password field.

# **Select Your Ringtone**

#### **Procedure**

- Step 1 Press the Menu key
  Step 2 Tap Account Settings.
- Step 3 Tap Select Ringtone.
- **Step 4** Select a ringtone and tap **OK**.

# **Edit Your Vibrate Settings**

### **Procedure**

- Step 1 Press the Menu key
- Step 2 Tap Account Settings.
- Step 3 Tap Vibrate.

# Chat

Use the Chat application to send and receive instant messages, to update your availability, and to add and remove contacts. You receive chat messages and presence updates while the Chat application is minimized or out of focus.

Launch the Chat application from the Applications menu

# **Set Up an Account**

The first time that you open the Chat application, you are taken to the Settings page to configure your account credentials, unless you already entered the credentials using the Setup Assistant or the Settings application.

If you choose not to set up the account credentials in the Setup Assistant, you will be prompted to do so when you first launch the Chat application.

## **Related Topics**

Setup Assistant, on page 14

## Add a Chat Account

Enter all credentials before you save account settings. The application tries to authenticate credentials before saving and prompts you to try again when you enter incorrect information.

### **Procedure**

- **Step 1** Tap the **Applications Menu** icon **1** on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Accounts & Sync.
- Step 4 Tap Add Account.
- **Step 5** Tap Cisco Jabber IM.
- **Step 6** Enter the chat account credentials.

# Signing In

An automatic sign-in option for the Chat application is enabled by default. The Chat application starts automatically when Cisco Cius is turned on, unless you sign out of the Chat application.

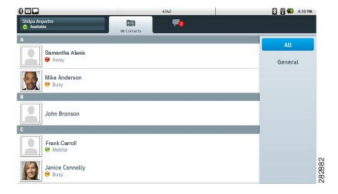
If you are not signed in to the Chat application, the application will try to sign you in automatically when the application is launched. If the sign-in succeeds, the Chat Contacts screen is displayed. If the sign-in does not succeed, you will be prompted to reenter your account credentials.

## **Contacts**

The Contacts application is integrated with the Chat application.

The following image shows the Chat contacts screen.

Figure 31: Chat Contacts



### **Related Topics**

Contacts, on page 58

## **Add a Chat Contact**

### **Procedure**

Step 1



Step 2 Tap Add Contact.

## **Remove a Chat Contact**

### **Procedure**

- **Step 1** Tap and hold a contact on the Contacts screen, or in an active conversation.
- Step 2 Tap Remove Contact from Chat.

## **Show Offline Contacts**

### **Procedure**

Step 1

Press the **Menu** key

**Step 2** Tap Show Offline Contacts.

## **View Chat Contact Details**

- 1 Tap the contact icon to open the Quick Contact Badge.
- <sup>2</sup> Tap the Contact Details icon ...

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation
- 2 Tap View Chat Contact.

## Start a Conversation with a Chat Contact

- 1 Tap and hold the contact icon to open the Quick Contact Badge.
- 2 Tap the Chat icon .

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation.
- 2 Tap Chat.

## **Call a Chat Contact**

- 1 Tap and hold the contact icon to open the Quick Contact Badge.
- Tap the Phone icon .

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation.
- 2 Tap Call.

## Start a WebEx Meeting with a Chat Contact

- 1 Tap and hold the contact icon to open the Quick Contact Badge.
- 2 Tap the WebEx icon .

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation.
- 2 Tap Start WebEx Meeting.

## **Send an Email Message to a Chat Contact**

- 1 Tap and hold the contact icon to open the Quick Contact Badge.
- <sup>2</sup> Tap the Email icon <sup>□</sup>.

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation.
- 2 Tap Send Email.

# **Unsynced Contacts**

You can use the Chat application to communicate with unsynced contacts. Unsynced contacts are contacts that you have not added to your chat contacts.

## **Add an Unsynced Contact to Your Chat Contacts**

### **Procedure**

- **Step 1** Tap and hold the contact icon.
- **Step 2** Tap **Add** in the Contact Details dialog box.

## **Start a Conversation with an Unsynced Contact**

- 1 Tap and hold the contact icon.
- 2 Tap the Chat icon on the Contact Details dialog box.

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation.
- 2 Tap Chat.

## **Call an Unsynced Contact**

- 1 Tap and hold the contact icon.
- 2 Tap a **Phone** icon on the Contact Details dialog box.

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation.
- 2 Tap Call.

## Start a WebEx Meeting with an Unsynced Contact

- 1 Tap and hold the contact icon.
- 2 Tap the WebEx icon on the Contact Details dialog box.

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation.
- 2 Tap Start WebEx Meeting.

## Send an Email Message to an Unsynced Contact

- 1 Tap and hold the contact icon.
- 2 Tap an Email icon on the Contact Details dialog box.

Or:

- 1 Tap and hold a contact on the Contacts screen, or in an active conversation.
- 2 Tap View Chat Contact.

# **Contact Requests**

While you are signed in to the Chat application, you will receive a notification in the notification bar if you receive a new contact request.

## **View Your Contact Requests**

### **Procedure**

- Step 1 Press the Menu key
- Step 2 Tap Contact Requests.
- Step 3 Tap Allow or Deny.
- Step 4 Tap Confirm.

## **Conversations**

The following image shows an active conversation.

Figure 32: Active Conversation



The chat opens in the Active Conversations tab on the right side of the screen. Use the on-screen keyboard to type your messages.

While you are viewing an active conversation, a scrollable list of your active conversations displays on the left side of the screen. Select a conversation to view it.

## **Start a Conversation**

Tap a contact from your contact list.

## **End a Conversation**

Tap the Close icon  $\times$  at the top right of the conversation.

# **Availability**

Tap the top left of the screen to set your status to one of the following:

- Available
- Away
- Do Not Disturb
- Custom

The following image shows the status options.

Figure 33: Status Options



## Add a Custom Status

- **Step 1** Tap your status at the top left of the screen.
- Step 2 Tap Custom.
- **Step 3** Select an availability for the status.
- **Step 4** Enter the text for your status.
- Step 5 Tap OK.

## **Delete a Custom Status**

#### **Procedure**

- **Step 1** Tap your status at the top left of the screen.
- **Step 2** Tap and hold a custom status.
- Step 3 Tap Delete.

## **Emoticons**

The Chat application includes emoticons that you can use in conversation.

### **Insert an Emoticon into a Conversation**

#### **Procedure**

- **Step 1** Tap the Emoticon icon at the right side of the text entry box.
- **Step 2** Tap an emoticon to insert it into the conversation.

## Links

The Chat application supports links in conversations.

## Open a URL

Tap a URL in a conversation to open that website in the Browser application.

## **Email Address**

Tap an email address in a conversation to open a new message in the Email application, with that email address in the To field.

## **Phone Number**

Tap a phone number in a conversation to launch the Phone application with that phone number on the call line.

## WebEx

Tap a WebEx link in a conversation to join a WebEx meeting.

## Search

Use the search function to search your chat contacts and your corporate directory.

## Add a Search Result to Your Chat Contacts

### **Procedure**

- **Step 1** Tap a contact icon from the search results.
- Step 2 Tap Add.
- **Step 3** Select a group for the contact.
- Step 4 Tap Close.

## Start a Conversation with a Search Result

Tap on a search result to start a conversation with that contact.

# **Settings**

The Chat application settings allow you to set up your auto-sign-in option and to edit your chat account information.

## **Set Your Profile Picture**

- Step 1
  Press the Menu key
- Step 2 Tap Account Settings.
- Step 3 Tap Select Profile Picture.
- **Step 4** Tap **Take Photo** to launch the Camera application and take a picture. Or, tap **Select Photo from Gallery** to launch the Gallery application and select a picture.

## **Remove a Profile Picture**

### **Procedure**

- Step 1 Press the Menu key
- Step 2 Tap Account Settings.
- **Step 3** Tap Select Profile Picture.
- **Step 4** Tap Remove Profile Picture.

## **Enable Status Bar Notifications**

### **Procedure**

- Step 1 Press the Menu key
- Step 2 Tap Account Settings.
- **Step 3** Tap Status Bar Notifications.

## **Enable Audio Notifications**

### **Procedure**

- Step 1 Press the Menu key
- Step 2 Tap Account Settings.
- **Step 3** Tap Audio Notifications.

## **Enable In-Chat Audio Notifications**

- Step 1 Press the Menu key
- Step 2 Tap Account Settings.
- Step 3 Tap In Chat Audio Notifications.

## **Set Your Ringtone**

### **Procedure**

Step 1

Press the Menu key

- Step 2 Tap Account Settings.
- Step 3 Tap Select Ringtone.
- Step 4 Select a ringtone.

# **Sign Out of Chat**

### **Procedure**

Step 1

Press the **Menu** key



Tap Sign Out. Step 2

# **Calendar**

The Cisco Cius Calendar application includes an integrated Cisco WebEx Meeting Center application.

Calendar reminders appear on the notification bar.

Launch the Calendar application from the Applications menu

Tap the 1 (day), 7 (week), or 31 (month) tab to change your calendar view. Tap the Today button to return to the Day view of the current day.

Upcoming appointments are listed on the right side of the screen.

The following image shows the Calendar week view.

Figure 34: Calendar Week View



# **Set Up an Account**

The Calendar application shares account settings with the Email application. If your email account is already set up, you do not need to enter that account information again for the Calendar application.

The first time that you open the Calendar application, you are taken to the Settings page to configure your account credentials, unless you already entered the credentials using the Setup Assistant or the Settings application.

If you choose not to set up the account credentials right away, use the Settings application to enter the credentials later.

On first use, you are prompted to sign in to Cisco WebEx Meetings, where you must enter a valid WebEx account user ID and password.

Use the Calendar application to set up multiple calendar accounts. ActiveSync can be set up with Google, Yahoo, Hotmail, and other accounts.

Use the Calendar application to sync your calendar events with Microsoft Outlook and Microsoft Exchange.

### **Related Topics**

Setup Assistant, on page 14

## **Add a Calendar Account**

### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Accounts & Sync.
- Step 4 Tap Add Account.
- **Step 5** Tap Corporate or Google.
- **Step 6** Enter the calendar account credentials.

Enter all credentials before you save account settings. The application tries to authenticate credentials before saving and prompts you to try again when you enter incorrect information.

## **Add a Calendar Event**

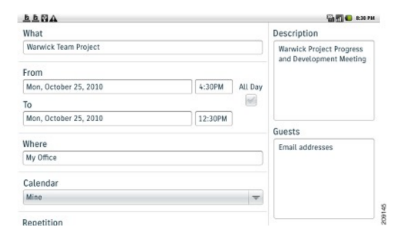
### **Procedure**

- **Step 1** Tap the + Event button at the top right of the calendar.
- **Step 2** Use the on-screen keyboard to enter the details of the event on the Add Event screen.
- **Step 3** Tap the **Done** button.

Your event is displayed in the Day view for the date of the event.

The following image shows the Add Event screen.

### Figure 35: Add Event Screen



## **Edit an Event**

#### **Procedure**

Step 1	Tap and hold an event.
Step 2	Tap Edit Event.
Step 3	Edit the event.
Step 4	Uncheck the WebEx check box on the Edit Event screen if you do not wish to make a WebEx event.
Step 5	Tap Done.

# **Delete an Event**

### **Procedure**

Step 1	Tap and hold an event.
Step 2	Tap Delete Event.
Step 3	Tap <b>OK</b> .

# Start a Scheduled WebEx Meeting

Tap the **Start** button next to the event.

# Join a Scheduled WebEx Meeting

Tap the **Join** button next to the event.

# **Settings**

The Calendar application allows you to edit your settings for declined events, alerts and notifications, and your default reminder time.

## **Hide Declined Events**

### **Procedure**

- Step 1
  - Press the **Menu** key
- Step 2 Tap Settings.
- Step 3 **Tap Hide Declined Events.**

## **Set Alerts and Notifications**

### **Procedure**

- Step 1
- Press the **Menu** key
- Tap Settings. Step 2
- Step 3 Tap Set Alerts & Notifications.

## **Select Your Ringtone**

### **Procedure**

Step 1



- Step 2 Tap Settings.
- Step 3 Tap Select Ringtone.
- Step 4 Select a ringtone and tap **OK**.

## **Edit Your Vibrate Settings**

### **Procedure**

Step 1





- Step 2 Tap Settings.
- Step 3 Tap Vibrate.

## **Set Your Default Reminder Time**

### **Procedure**

Step 1

Press the **Menu** key

Step 2

Tap Settings.

Step 3

Tap Default Reminder Time.

# **Calendar Widget**

Use the Calendar widget to display your upcoming events on your home screen.

### **Related Topics**

Add to Cius Home Screen, on page 16

# **Unified Inbox**

The Unified Inbox application lets you manage all communications at a glance.

Launch the Unified Inbox application from the **Applications** menu **E**.

The Unified Inbox application has two display modes:

- Contacts View
- Events View

## **Contacts View**

In Contacts View, the left tab contains a scrollable contact list, sorted alphabetically. Communications with a contact are displayed in three scrollable, horizontal panels:

- Email messages are displayed in the top panel.
- Upcoming events with the contact are displayed in the middle panel.
- Missed calls are displayed in the bottom panel.

You can change the order of the panels.

## **View Communications with a Contact**

Tap a contact photo to view communications with that contact.

## **Search the Contact List**

### **Procedure**

Step 1



Step 2 Tap Search.

## **View an Email Message**

Tap an email message to view it.

If the message is part of a thread, the other messages appear in the tab on the left. You can select a message from that tab to display its contents. You can also swipe an email message to the left or right to navigate to the next (left) or the previous (right) email message.

## **View a Visual Voice Message**

### **Procedure**

Tap a voice message to view it.

## Play a Visual Voice Message

### **Procedure**

Tap the **Play** icon .

## **Reply to a Visual Voice Message**

## **Procedure**

**Step 1** Tap a voice message to view it.

**Step 2** Tap the **Reply** button or the **Reply** All button.

## **View Event Details**

Tap an event to view the event details. The event information is displayed on the left, and the participants are displayed on the right.

## Join a WebEx Meeting

Tap **Join** if you are viewing an event that is a WebEx meeting that is about to start.

## **Reorder the Panels**

### **Procedure**

- Step 1 Press the Menu key
- Step 2 Tap Reorder Panels.
- **Step 3** Drag a panel up or down to change its position.
- Step 4 Tap Close.

## **Refresh Application Data**

### **Procedure**

Step 1 Press the Menu key

Step 2 Tap Refresh.

## **Events View**

In Events View, the left tab contains a scrollable list of upcoming events. Email messages and contacts associated with an event are displayed in two horizontal panels:

- Email
- Contacts

You can change the order of the panels.

## **View Event Details**

- **Step 1** Tap and hold an event.
- **Step 2** Tap View Event Details.

## **View an Email Message**

Tap an email message to view it.

If the message is part of a thread, the other messages appear in the tab on the left. You can select a message from that tab to display its contents. You can also swipe an email message to the left or right to navigate to the next (left) or the previous (right) email message.

## **Reorder the Panels**

### **Procedure**

- Step 1 Press the Menu key
- Step 2 Tap Reorder Panels.
- **Step 3** Drag a panel up or down to change its position.
- Step 4 Tap Close.

## **Refresh Application Data**

### **Procedure**

Step 1 Press the Menu key

Step 2 Tap Refresh.

## **View Communications with a Contact**

Tap a contact photo to view communications with that contact.

## **Search the Contact List**

### **Procedure**

Tap the Menu key

Step 2 Tap Search.

## **Contact Icons**

Use a contact icon to access other ways to communicate with your contacts.

## **Start a Conversation**

#### **Procedure**

- **Step 1** Tap and hold the contact icon to open the Quick Contact Badge.
- Step 2 Tap the Chat icon .

## **Call a Contact**

### **Procedure**

- **Step 1** Tap and hold the contact icon to open the Quick Contact Badge.
- Step 2 Tap the Phone icon .

## Start a WebEx Meeting

### **Procedure**

- **Step 1** Tap and hold the contact icon to open the Quick Contact Badge.
- Step 2 Tap the WebEx icon .

## **Send an Email Message**

- **Step 1** Tap and hold the contact icon to open the Quick Contact Badge.
- Step 2 Tap the Email icon □

# **Unified Inbox Widget**

The Unified Inbox widget shows the number of new voice messages, missed calls, and upcoming events, and shows pictures of your newest contacts. The bigger the picture, the more recent the contact. The type of communication is not shown with the contact picture.

#### **Related Topics**

Add to Cius Home Screen, on page 16

# **Cisco WebEx Meetings**

Cisco WebEx Meetings is a standalone application, but it is also integrated into the Calendar, Phone, Chat, and Contacts applications.

During a WebEx meeting, participants can join the audio conference, see who is in the meeting, view shared presentations, and chat with everyone or privately. A popup at the bottom of the screen identifies the current speaker.

Note that you cannot share your desktop or a presentation in a WebEx meeting from the Cisco Cius. Video is not sent from your Cius to a WebEx meeting.

The meeting host can drag and drop the WebEx ball during a meeting to change presenters and mute or unmute attendees. The host has full control of the meeting.

Launch the Cisco WebEx Meetings application from the Applications menu **E**.

# Start an Instant WebEx Meeting

#### **Procedure**

- Step 1 Tap the Instant Meeting button.
- **Step 2** The Instant Meeting dialog box appears. You can optionally set the meeting topic and the meeting password and invite participants, or you can accept the default values. Note that some meeting sites require you to set a meeting password.
- **Step 3** Tap Start Meeting.

# Schedule a New WebEx Meeting

Use the Calendar application to schedule a WebEx meeting.

#### **Related Topics**

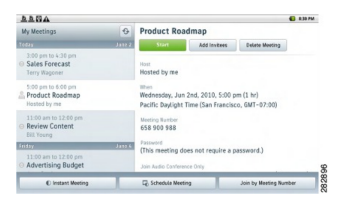
Add a Calendar Event, on page 84

# Start a Scheduled WebEx Meeting

Tap the **Start** button next to the event in the WebEx application.

The following image shows a WebEx meeting detail view.

Figure 36: Meeting Detail View



# Join a Scheduled WebEx Meeting

When it is time to join a meeting, the Join button on the meeting detail view will turn green. Tap the **Join** button next to the event in the WebEx application or the Calendar application.

# Join a WebEx Meeting by Meeting Number

#### **Procedure**

- **Step 1** Tap Join by Meeting Number.
- **Step 2** Enter the meeting number and your name. Enter the meeting password if it is required.
- **Step 3** Tap Join Meeting.

93

# Start an Unscheduled WebEx Meeting

#### **Procedure**

- Step 1 Launch the Contacts application from the Applications menu
- **Step 2** Tap a contact icon to open the Quick Contact Badge.
- Tap the WebEx icon in the menu that appears.
- **Step 4** You are prompted to enter the meeting topic, set the meeting password, and invite others by typing their email addresses or selecting contacts from a drop-down contacts menu on the Instant Meeting screen.
- **Step 5** Tap Start Meeting.

You can invite more contacts into a meeting from within the WebEx meeting.

You and your invited contacts receive an email invitation. The email message contains information about the WebEx meeting, including a link to join it and enter the password.

# **Invite More Participants to a WebEx Meeting**

#### **Procedure**

- **Step 1** If you are the host of a WebEx meeting, tap **Add Invitee** on the meeting detail view.
- **Step 2** Select contacts to invite to the meeting.

# Invite More Participants During a WebEx Meeting

- **Step 1** If you are the host of a WebEx meeting, tap **Add Invitee**.
- **Step 2** Select contacts to invite to the meeting.

# Invite Participants on a Phone Call into a WebEx Meeting

#### **Procedure**

Step 1

Tap the contact icon that displays during the phone call to open the Quick Contact Badge.

Step 2

Tap **WebEx** in the menu that appears.

# **Invite Participants in a Chat into a WebEx Meeting**

#### **Procedure**

Step 1

Tap the contact icon that displays during the chat to open the Quick Contact Badge.

Step 2

Tap WebEx in the menu that appears.

# **Cisco WebEx Meetings Widget**

Use the Cisco WebEx Meetings widget to display, schedule, and start WebEx meetings on your home screen.

### **Related Topics**

Add to Cius Home Screen, on page 16

# **Google Search**

Use the Google Search application to search the Internet, your files, or your contacts.

Launch the Google Search application from the quick launch bar on the home screen or from the Applications menu

## **Search the Internet**

#### **Procedure**

- **Step 1** Tap the **Search** icon to the left of the search bar.
- **Step 2** Tap the **Internet** icon.
- **Step 3** Type your search query into the search bar.
- Step 4 Tap Go.

# **Search for Applications**

## **Procedure**

- **Step 1** Tap the **Search** icon to the left of the search bar.
- **Step 2** Tap the **Applications** icon.
- **Step 3** Type your search query into the search bar.
- Step 4 Tap Go.

# **Search Your Contacts**

- **Step 1** Tap the **Search** icon to the left of the search bar.
- Step 2 Tap the Contacts icon.
- **Step 3** Type your search query into the search bar.
- Step 4 Tap Go.

# **Add More Search Options**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings 🍄.
- Step 3 Tap Search.
- **Step 4** Tap Searchable Items.
- **Step 5** Select other search options. These options appear in the menu when you tap the Search icon in the Search application.

# **Search Widget**

Use the Search widget to search from your home screen.

### **Related Topics**

Add to Cius Home Screen, on page 16

# **Browser**

The on-screen keyboard pops up automatically when you select a text input field. The Browser application includes an autocomplete function.

Most sites default to a mobile version if there is a mobile version of the site available. If a website offers a link to a desktop mode, tap the link to select the desktop mode. The desktop mode may offer a better site layout for the Cisco Cius Browser.

Launch the Browser application from the Applications menu

# **View a Website**

- **Step 1** Tap the address bar.
- **Step 2** Enter the URL of the website using the on-screen keyboard.

# **Open a New Window**

#### **Procedure**

Step 1

Press the Menu key

Step 2 Tap New Window.

# **View Open Windows**

### **Procedure**

Step 1

Press the **Menu** key

Step 2 Tap Windows.

# **View Your Bookmarks**

#### **Procedure**

Step 1

Press the **Menu** key



Step 2 Tap the Bookmarks button.

# **Bookmark a Website**

#### **Procedure**

Step 1

Press the Menu key

Step 2

Tap the **Bookmarks** button.

**Step 3** Tap the first entry to add it to your bookmarks.

# Open a Bookmark

#### **Procedure**

- Step 1 Press the Menu key

  Step 2 Tap the Bookmarks button.
- **Step 3** Tap a bookmark.

# Open a Bookmark in a New Window

## **Procedure**

Step 1
Press the Menu key

Step 2
Tap the Bookmarks button.

Step 3
Tap and hold a bookmark.

Step 4
Tap Open in New Window.

# **Edit a Bookmark**

#### **Procedure**

Step 1
Press the Menu key

Tap the Bookmarks button.

Step 3 Tap and hold a bookmark.

Step 4 Tap Edit Bookmark.

Step 5 Edit the name or URL for the bookmark.

Step 6 Tap OK.

# **Delete a Bookmark**

#### **Procedure**

- Step 1 Press the Menu key

  Step 2 Tap the Bookmarks button.

  Step 3 Tap and hold a bookmark.
- Step 4 Tap Delete Bookmark.

# Add a Shortcut to the Home Screen

### **Procedure**

Step 1
Press the Menu key

Step 2
Tap the Bookmarks button.

Step 3
Tap and hold a bookmark.

Step 4
Tap Add Shortcut to Home.

# **Share a Link**

- Step 1
  Press the Menu key

  Step 2
  Tap the Bookmarks button.

  Step 3
  Tap and hold a bookmark.
- Step 4 Tap Share Link.
- **Step 5** Select an application to share the link.

# Copy a Link URL

### **Procedure**

Step 1	Press the <b>Menu</b> key
Step 2	Tap the <b>Bookmarks</b> button.
Step 3	Tap and hold a bookmark.
Step 4	Tap Copy Link URL.

# Set a Link as Your Homepage

### **Procedure**

Step 1	Press the <b>Menu</b> key			
Step 2	Tap the <b>Bookmarks</b> button.			
Step 3	Tap and hold a bookmark.			
Step 4	Tap Set as Homepage.			

# **View Your Most Visited Websites**

## **Procedure**

Step 1 Press the Menu key

Step 2 Tap the Bookmarks button.

Step 3 Tap Most Visited.

# **View Your Browser History**

#### **Procedure**

Step 1
Press the Menu key

Step 2 Tap the Bookmarks button.

Step 3 Tap History.

# Refresh a Page

## **Procedure**

Step 1 Press the Menu key

Step 2 Tap Refresh.

# Search a Page

### **Procedure**

Step 1
Press the Menu key

- Step 2 Tap More.
- **Step 3** Tap Find on Page.
- **Step 4** Enter your search query.
- Step 5 Tap Done.

# **View Download History**

#### **Procedure**

Step 1

Press the **Menu** key

Step 2

Tap More.

Step 3 Tap Downloads.

# **Edit Browser Settings**

## **Procedure**

Step 1

Press the **Menu** key

Step 2

Tap More.

Step 3 Tap Settings.

# Quickoffice

Use Quickoffice to open and save Microsoft Word documents, Microsoft Excel spreadsheets, Microsoft PowerPoint presentations, and PDF documents.

Launch the Quickoffice application from the Applications menu **U**.

# **Open a Word Document**

#### **Procedure**

Step 1 Tap Quickword.

Tap Recent Documents and select a file, or tap SD Card and navigate to your file. Step 2

# **Open a Spreadsheet**

#### **Procedure**

- Step 1 Tap Quicksheet.
- **Step 2** Tap Recent Documents and select a file, or tap SD Card and navigate to your file.

# **Open a Presentation**

#### **Procedure**

- Step 1 Tap Quickpoint.
- Step 2 Tap Recent Documents and select a file, or tap SD Card and navigate to your file.

# **Open a PDF Document**

#### **Procedure**

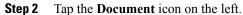
- Step 1 Tap QuickPDF.
- **Step 2** Tap **Recent Documents** and select a file, or tap **SD Card** and navigate to your file.

# Save a File

Save a file that you have opened from an email attachment or a website.

## **Procedure**

- Step 1
- Press the Menu key



Step 3 Tap Save.

# Camera

Use the Camera application to take pictures and record videos.

Launch the Camera application from the Applications menu .

The following image shows the Camera application.

Figure 37: Camera Application



The picture in the top right corner is a thumbnail of your most recent picture or video.

# **Switch Between Picture and Video**

Tap and slide the camera selection icon up or down to switch between picture and video mode.

# **Switch Cameras**

Tap the top left icon to switch between front (1 megapixel) and rear (5 megapixel) cameras.

# **Pictures**

Use the Camera application to take pictures.

## Take a Picture

Tap the **Shutter** icon at the bottom right to take a picture.

# **Adjust the Picture Size**

- **Step 1** Tap the **Settings** icon in the top right of the picture frame.
- **Step 2** Select a picture size.

## **Change the Exposure**

### **Procedure**

- **Step 1** Tap the **Settings** icon in the top right of the picture frame.
- **Step 2** Select an exposure.

## **Change Color Effects**

### **Procedure**

- **Step 1** Tap the **Settings** icon in the top right of the picture frame.
- **Step 2** Select a color effect.

## **Restore Default Camera Settings**

### **Procedure**

- **Step 1** Tap the **Settings** icon in the top right of the picture frame.
- Step 2 Tap Restore to Defaults.

## **Enable Location Data**

Enable the Global Positioning (GPS) feature to add location data to your pictures.

- **Step 1** Tap the **Location** icon at the bottom left of the picture frame.
- Step 2 Tap On.

## **Disable Location Data**

### **Procedure**

- **Step 1** Tap the **Location** icon at the bottom left of the picture frame.
- Step 2 Tap Off.

# **Videos**

Use the Camera application to record videos.

## Record a Video

#### **Procedure**

- **Step 1** Tap the **Record** icon at the bottom right to start recording.
- **Step 2** Tap the **Stop** icon at the bottom right to stop recording.

## **Change the Exposure**

#### **Procedure**

- **Step 1** Tap the **Settings** icon in the top right of the picture frame.
- **Step 2** Select an exposure.

# **Change Color Effects**

- **Step 1** Tap the **Settings** icon in the top right of the video frame.
- **Step 2** Select a color effect.

## **Restore Default Camera Settings**

### **Procedure**

- **Step 1** Tap the **Settings** icon in the top right of the video frame.
- Step 2 Tap Restore to Defaults.

## **Adjust the Video Quality**

### **Procedure**

- **Step 1** Tap the Video Quality icon in the bottom right of the video frame.
- **Step 2** Select a video quality.

# **Gallery**

Use the gallery to view and share your pictures and videos.

Table 1: Gallery Supported File Types

	Name	Encoder	Decoder	Details	Container Format
Picture	JPEG	X	X	Base + Progressive	
	GIF		X		
	PNG	X	X		
	BMP		X		
Video	H.263		X		3GPP (.3gp)
	H.264	X	X		3GPP (.3gp) MPEG-4 (.mp4)
	MPEG4 Simple Profile		X		3GPP (.3gp)

Launch the Gallery application from the Applications menu **E**.

## **Albums**

The gallery opens with a view of different albums. There is an icon to launch the camera application in the top right corner.

## View an Album

Tap an album to view it.

## **Switch Album Views**

There are two album views: folder view and grid view.

Tap the icon in the top right corner of an album to switch views.

## **Select All Items in an Album**

### **Procedure**

**Step 1** Tap and hold a picture or a video in an album.

Step 2 Tap Select All.

# **Pictures**

Use the Gallery application to view, edit and share pictures.

## **View a Picture**

Tap a picture in an album to view the picture.

## View a Slideshow

## **Procedure**

**Step 1** Tap the first picture in the album.

Step 2 Tap Slideshow.

## **Share a Picture**

### **Procedure**

**Step 1** Tap a picture.

Step 2 Press the Menu key

Step 3 Tap Share.

**Step 4** Select an application to share the picture.

## **Delete a Picture**

## **Procedure**

**Step 1** Tap a picture.

Step 2 Press the Menu key

Step 3 Tap Delete.

## **Rotate a Picture**

### **Procedure**

**Step 1** Tap a picture.

Step 2

Press the Menu key



Step 4 Tap Rotate Left or Rotate Right.

## Set a Picture as Wallpaper

#### **Procedure**

- Step 1 Tap a picture.
- Step 2



- Step 3 Tap More.
- Step 4 Tap Set As.
- Step 5 Tap Wallpaper.

## Set a Picture as a Contact Icon

#### **Procedure**

- Step 1 Tap a picture.
- Step 2

Press the **Menu** key



- Tap More. Step 3
- Step 4 Tap Set as.
- Step 5 Tap Contact Icon.
- Step 6 Select a contact.
- Step 7 Drag the orange square to the part of the picture to use and tap Save.

## **Crop a Picture**

### **Procedure**

- Step 1 Tap a picture.
- Step 2

Press the **Menu** key



- Step 3 Tap More.
- Step 4 Tap Crop.
- Step 5 Drag the orange square to the part of the picture to use and tap Save.

## **View Picture Details**

### **Procedure**

**Step 1** Tap a picture.

Step 2

Press the **Menu** key



Step 3 Tap More.

Step 4 Tap Details.

## **Picture Frame Widget**

Use the Picture frame widget to display a picture from your Gallery in a frame on your home screen.

### **Related Topics**

Add to Cius Home Screen, on page 16

# **Videos**

Use the Gallery application to view, edit, and share videos.

## View a Video

Tap a video in an album to view the video.

## **Delete a Video**

- **Step 1** Tap and hold a video in an album.
- Step 2 Tap Delete.
- **Step 3** Tap Confirm Delete.

## **Share a Video**

### **Procedure**

- **Step 1** Tap and hold a video in an album.
- Step 2 Tap Share.
- **Step 3** Select an application to share the video.

## **View Video Details**

## **Procedure**

- **Step 1** Tap and hold a video in an album.
- Step 2 Tap More.
- Step 3 Tap Details.

# Music

Use the music player to listen to audio files.

Launch the Music application from the Applications menu **!!** 

The following table lists the supported file types for the music player:

## Table 2: Music Player Supported File Types

Name	Encoder	Decoder	Details	Container Format
AAC LC/TP		X	Mono/Stereo	3GPP (.3gp) and MPEG-4 (.mp4,
HE-AACv1 (AAC+)		X	Bit rate < 160 kbps Sample Rate 8-48 kHz	.m4a) No support for raw
HE-AACv2 (enhanced AAC+)		X		AAC (.aac)
AMR-NB	X	X	4.75-12.2 kbps Sample Rate 8 kHz	3GPP (.3gp)
AMR-WB		X	9 rates from 6.60 to 23.85 kbps Sample Rate 16 kHz	3GPP (.3gp)

Name	Encoder	Decoder	Details	Container Format
MP3		X	Mono/Stereo 8-320 kbps Constant bit rate (cbr) or variable bit rate (vbr)	MP3 (.mp3)
MIDI		X	MIDI Type 0 and 1 DLS Version 1 and 2 XMF and Mobile XMF Support for ringtone formats RTTTL/RTX, OTA, and iMelody	Type 0 and 1 (.mid, .xmf, .mxmf)  RTTTL/RTX (.rtttl, .rtx)  OTA (.ota)  iMelody (.imy)
Ogg Vorbis		X		OGG (.ogg)
PCM		X	8 and 16 bit linear PCM	WAVE (.wav)

The music player has different tab views to sort your audio file collection:

- Artists
- Albums
- Songs
- Playlists
- Now Playing

# Songs

Use the music player to play and delete songs.

# Play a Song

- **Step 1** Tap and hold a song.
- Step 2 Tap Play.

## **Delete a Song**

### **Procedure**

- **Step 1** Tap and hold a song.
- Step 2 Tap Delete.

## Use a Song as a Ringtone

### **Procedure**

- **Step 1** Tap and hold a song.
- Step 2 Tap Use as Phone Ringtone.

# **Playlists**

Use the Music Player application to create and edit playlists. You cannot import playlists from other devices.

# Add a Song to a Playlist

#### **Procedure**

- **Step 1** Tap and hold a song.
- Step 2 Tap Add to Playlist.

# Remove a Song from a Playlist

- **Step 1** Tap and hold a song.
- Step 2 Tap Remove from playlist.

## Play a Playlist

### **Procedure**

- **Step 1** Tap and hold a playlist.
- Step 2 Tap Play.

## **Rename a Playlist**

### **Procedure**

- **Step 1** Tap and hold a playlist.
- Step 2 Tap Rename.

## **Delete a Playlist**

### **Procedure**

- **Step 1** Tap and hold a playlist.
- Step 2 Tap Delete.

## **Edit the Recently Added Playlist**

### **Procedure**

- **Step 1** Tap and hold the **Recently Added** playlist.
- Step 2 Tap Edit.
- **Step 3** Select the length of time and tap **Done**.

# **Music Widget**

Use the Music widget to control the Music application on your home screen.

## **Related Topics**

Add to Cius Home Screen, on page 16

# Clock

The Clock application displays the time and the date. If you are charging the battery, the Clock application displays the battery life. The Clock application also allows you to set alarms, view a slideshow of your pictures, and access the Music Player application.

Launch the Clock application for the Applications menu

# **Set an Alarm**

#### **Procedure**

- Step 1 Tap the Alarm icon.
- Step 2 Tap Add Alarm.
- **Step 3** Enter the time and other alarm details.
- Step 4 Tap Done.

# **Edit an Alarm**

#### **Procedure**

- Step 1 Tap the Alarm icon.
- **Step 2** Select an alarm.
- **Step 3** Edit the time or other alarm details.
- Step 4 Tap Done.

# **Delete an Alarm**

- Step 1 Tap the Alarm icon.
- Step 2 Tap Add Alarm.
- Step 3 Tap Delete.

## View a Slideshow

Tap the Slideshow icon.

# **Open the Music Player Application**

Tap the Music Player icon.

## **Related Topics**

Music, on page 113

# **Analog Clock Widget**

Use the Analog Clock widget to display an analog clock on your home screen.

#### **Related Topics**

Add to Cius Home Screen, on page 16

# **Sound Recorder**

Use the Sound Recorder application to record sounds.

Launch the Sound Recorder application from the Applications menu **!!** 

# Record

### **Procedure**

- **Step 1** Tap the **Record** icon.
- **Step 2** Tap the **Stop** icon when you are finished recording.
- Step 3 Tap Use This Recording.

# **Play Back a Recording**

Tap the **Play** icon.

# **Desktop Virtualization**

For users who adopt Virtual Desktop Infrastructure (VDI), Cisco Cius supports third-party virtual desktop clients from leading third-party vendors:

- Citrix
- VMware
- Wyse

These desktop virtualization clients are available from Cisco AppHQ and have been optimized to run on Cisco Cius. Do not download generic versions of these applications from other application repositories.

Desktop virtualization technologies may offer a degraded level of performance when remotely accessing audio, video and interactive multimedia resources. Unlike other desktop virtualization endpoints, Cisco Cius features a local voice and video media plane which enables Cius to connect to media traffic through the device itself and outside of the remote desktop display protocol. For example, two Cisco Cius users in the same branch can call each other using Cisco Unified Personal Communicator running on their remote virtual desktop and, while the control (signaling) plane resides in the data center, the audio and video connection between the users never leaves the branch. The branch network applies packet prioritization to the RTP flow, and the two Cius connect directly to each other without the need for the voice to traverse the WAN twice to reach the data center. This delivers the best quality experience for audio and video collaboration without inflating the bandwidth consumption over the WAN.

The desktop virtualization experience on Cius includes keyboard and mouse support when the Cius is docked in the HD media station. However, the desktop virtualization clients retain the touch-mode behavior, and some keyboard and mouse actions may differ from a typical Microsoft Windows experience. For a description of supported keyboard shortcuts and mouse actions, refer to the USB Keyboard and Mouse section of this guide.

For additional information about Citrix Receiver, VMWare View Client, and Wyse PocketCloud Pro, see the product description for each application in Cisco AppHQ.

### **Related Topics**

Cisco AppHQ, on page 121 USB Keyboard and Mouse, on page 130

# **Google Mobile Services**

Cisco Cius includes these Google Mobile Services applications:

- Gmail
- · Google Search
- Latitude
- Maps
- Market
- Navigation
- News & Weather
- · Places
- Talk

OL-26946-01

YouTube

119

You need a Google account to access some features of these applications.

# Add a Google Account

#### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Accounts & Sync.
- Step 4 Tap Add Account.
- Step 5 Tap Google.
- **Step 6** Enter your Google account credentials.

# **Gmail**

Use the Gmail application to send and receive email with your Gmail account.

# **Google Search**

Use the Google Search application to search the web, the Android Market, and your contacts.

### **Related Topics**

Google Search, on page 95

# Latitude

Use the Latitude application to share your location and to view the locations of your contacts with Google Maps. Note that to view the location of a contact, that contact must choose to share their location with Latitude.

# **Maps**

Use the Maps application to view Google Maps and to get directions.

## **Market**

Use the Market application to search for and install applications from the Android Market.

### **Related Topics**

Android Market, on page 124

# **Navigation**

Use the Navigation application to get GPS navigation directions.

## **News & Weather**

Use the News & Weather application to read the news and to get local weather information.

## **Places**

Use the Places application to search for nearby restaurants, gas stations, ATMs, and attractions.

## **Talk**

Use the Talk application to chat with your Google contacts.

## YouTube

Use the YouTube application to watch and upload YouTube videos.

# **More Applications**

Use Cisco AppHQ, Android Market or UCM App to find and add applications to Cisco Cius. Depending on your security settings, Cisco AppHQ, Android Market and UCM App may not be available.

Cisco Cius supports applications from Cisco AppHQ, the Android Market or UCM App. Cisco cannot guarantee that an application that is downloaded from a third-party site will work.

# Cisco AppHQ

Use the Cisco AppHQ application to subscribe to, or unsubscribe from, applications that are made available to you through the Cisco Unified Communications Manager. For more information about available applications, contact your system administrator.

# Sign In

- Step 1 Launch the Cisco AppHQ from the Applications menu
- **Step 2** Enter your password.
- Step 3 Tap Sign-In.

The following image shows the Cisco AppHQ application.

Figure 38: Cisco AppHQ



# **View Featured Applications**

### **Procedure**

Step 1 Press the Menu key

Step 2 Tap Featured.

# **View a Category**

#### **Procedure**

Step 1 Press the Menu key

Step 2 Tap Categories.

**Step 3** Select a category.

# **Search Applications**

Tap the **Search** icon at the top right to search for applications.

## **View Application Downloads**

Tap the **Downloads** icon at the top right to view your downloads.

## **View Application Details**

Tap an application to view the Application Details screen.

The following image shows the Application Details screen.

Figure 39: Application Details Screen



## **Download an Application**

### **Procedure**

- **Step 1** Tap an application to view the Application Details screen.
- **Step 2** Tap the **Install** button.

# **Remove an Application**

#### **Procedure**

- **Step 1** Tap an application to view the Application Details screen.
- **Step 2** Tap the **Uninstall** button.

## **Exit**

To exit the Cisco AppHQ application, press the **Home** key . Exiting the application does not sign you out.

## **Android Market**

If your system administrator has enabled access to the Android Market, additional applications are available from the Market application. You need a Google account to purchase or install applications from the Android Market.

## **Market Widget**

Use the Market widget to access the Android Market from your home screen.

### **Related Topics**

Add to Cius Home Screen, on page 16

# **UCM App**

Use the UCM app to install or remove applications that are provisioned for your Cius by your system administrator. Depending on your system settings, you may not be able to remove applications that are provisioned by your system administrator. Contact your system administrator for more information.

# **Remove an Application**

- Step 1 Tap the Applications Menu icon to on the Home screen.
- Step 2 Tap Settings 🌣
- Step 3 Tap Applications.
- Step 4 Tap Manage Applications.
- **Step 5** Tap an application in one of the application lists.
- Step 6 Tap Uninstall.
- Step 7 Tap OK.



CHAPTER 5

# **Accessories**

- HD Media Station, page 125
- USB Accessories, page 130
- Micro-USB Port, page 133
- MicroSD Card Slot, page 133
- Connecting to a Monitor, page 134
- Bluetooth, page 135
- 3.5 mm Headsets, page 138

# **HD Media Station**

An HD media station extends the capabilities of Cisco Cius. Media stations feature an adjustable foot stand, three USB ports for adding external devices such as a USB keyboard or a mouse, two Gigabit Ethernet ports, an audio jack, and a DisplayPort connection for connecting to an external monitor. Connecting your Cisco Cius to the media station also charges the Cius battery.



Caution

You can adjust the foot stand of the HD Media Station to adjust the viewing angle. If you adjust the viewing angle of the media station, be sure to hold the Cisco Cius securely while doing so. Otherwise the Cisco Cius could fall out and become damaged.



**Caution** 

When connecting cables to the HD media station, route all cables through the middle of the media station foot stand.

The following image shows the front of the HD media station.

Figure 40: HD Media Station, Front View



1	Handset	5	Speaker button
2	Speaker	6	Volume button
3	USB port	7	Mute button
4	Docking ports		

The following image shows the back view of the HD media station.

Figure 41: HD Media Station, Back View



1	Antitheft security lock connector (lock optional)	5	Computer port
2	Foot stand	6	Single-mode DisplayPort connection
3	AC power wall plug	7	USB ports
4	Network port	8	Handset connection

### **Connect Cisco Cius to an HD Media Station**

#### **Procedure**

- **Step 1** Align the docking ports on the Cisco Cius with the ports on the media station.
- **Step 2** Insert the Cisco Cius.

### **Power Cisco Cius Through Power Port**

#### **Procedure**

- **Step 1** Insert the power cable into the HD media station AC power wall plug.
- **Step 2** Connect your Cius to the media station.

#### **Power Cisco Cius Through PoE+**

#### **Procedure**

- **Step 1** Insert one end of an Ethernet cable into the media station network port.
- **Step 2** Insert the other end of the Ethernet cable into an Ethernet port on a PoE+ enabled Ethernet switch.
- **Step 3** Connect your Cius to the media station.

### **Wired Network Connection**

Use an HD media station to connect your Cius to a wired network.

You can also share a wired connection between a computer and your Cius. There is a brief interruption to the network connection on the computer when you dock your Cius.

#### **Connect Cisco Cius to a Wired Network**

#### **Procedure**

- **Step 1** Connect an ethernet cable from the HD media station network port to the network.
- **Step 2** Dock your Cius.

### **Share a Wired Network Connection with a Computer**

#### **Procedure**

- **Step 1** Connect an ethernet cable from the HD media station network port to the network.
- **Step 2** Connect an ethernet cable from the HD media station computer port to a network port on the computer.

### **Launch the Phone Application**

Lift the handset or press the **Speaker** key to launch the Phone application.

#### **Related Topics**

Phone, on page 35

### **Answer a Call**

Lift the handset or press the **Speaker** button to answer a call.

### **Docking and Undocking During a Call**

The Phone application preserves your calls when you dock or undock your Cius with an HD media station. There is a slight delay before the call audio is reestablished.

### Start a Speakerphone Call

#### **Procedure**

- **Step 1** Press the **Speaker** key.
- **Step 2** Enter the phone number or select a contact.
- Step 3 Tap Call.

### Switch to a Speakerphone Call

With the handset off the hook, press the Speaker key to switch to a speakerphone call.

To switch back to a handset call, place the handset on hook and lift the handset again.

### **End a Speakerphone Call**

Press the **Speaker** key during a speakerphone call to end that call.

### **Adjust the Ringer Volume**

Press the **Volume** key to adjust the phone ringer volume up or down.

### **Updating Media Station Firmware**

You receive a notice to reboot your Cius when it is docked and new media station firmware is available. To apply the firmware update, your Cius must be docked while it reboots.

# **USB Accessories**

Each available Cisco Cius HD media station features three USB ports: two on the back, and one on the right side.

The USB ports allow you to use any of the following accessories:

- · USB keyboard
- USB mouse
- · USB memory stick
- USB-powered hub
- USB serial console cable

### **USB Keyboard and Mouse**

Not every USB keyboard or mouse works with Cisco Cius. However, most USB keyboards that are human interface device (HID) compliant will work correctly. Since all USB hubs need to be powered, keyboards that include one or more hubs are not allowed on Cius, because they contain a non-powered hub.

### **Cisco Cius Key Shortcuts**

The following keyboard shortcuts are available for Cius:

- Menu: Shift-Ctrl-[
- · Home: Shift-Ctrl-]
- Press and hold **Shift-Ctrl-**] to view a list of open and recently used applications.
- Back: Shift-Ctrl-\

### **Typing Shortcuts**

- Alt + Spacebar: Insert a special character
- Menu + X: Cut text (cuts all text on-screen unless specific characters are highlighted)
- Menu + C: Copy text to clipboard (copies all text on-screen unless specific characters are highlighted)
- Menu 💷 + V: Paste text from clipboard

• Menu + A: Select all text in the current field

#### **Browser Shortcuts**

- Spacebar: Page down
- Shift + Spacebar: Page up
- Menu + I: Zoom in
- Menu + O: Zoom out
- Menu + J: Go back a page
- Menu + K: Go forward a page
- Menu + R: Refresh current page
- Menu + F: Find on page
- Menu + B: Open bookmarks
- Menu 🗐 + S: Open social network sharing menu

### **Gmail Shortcuts**

- F: Forward current message (works only while viewing a message)
- R: Reply to current message (works only while viewing a message)
- A: Reply-all to current message (works only while viewing a message)
- Y: Archive message
- Menu 🗐 + U: Refresh inbox
- Menu + C: Compose new email message
- Enter: Open an email message

#### **Mouse Actions**

The following mouse actions are available for Cisco Cius:

- Click: tap
- \*Right-click: display the Menu F, Home and Back keys on screen

Note that right-clicking in a desktop virtualization application may display a context-sensitive menu, rather than display the Menu, Home and Back keys.

• Scroll: Use the mouse scroll wheel to move the highlight or focus to a different item on the screen

#### **VDI Shortcuts**

The keyboard shortcuts and mouse actions available in virtual desktop clients differ from those for other Cius applications.

### **Keyboard Shortcuts**

Control key meta-state (combination keys), Num Lock, and Caps Lock state are not currently supported by many of the virtual desktop clients on Android. For a description of what shortcuts are supported, please see the product description for each application.

#### **Mouse Shortcuts**

The Cius platform maps the mouse events into touch screen input and the VDI clients usually map the touch screen input to customary Android actions, resulting in the following behavior:

- · Click: tap
- Click and drag: Scroll up and down, or left and right, on the remote desktop
- Click, hold and drag: Move windows, scroll bar handles and other objects on the remote desktop

Some applications on a remote desktop are designed for a larger screen size. To avoid cutting off part of an application in a virtual desktop client, it is recommended that you set the remote desktop to a larger screen size than the Cius screen size.

### **USB Memory Stick**

Insert a USB memory stick into a USB port to expand the available disk space of the Cisco Cius.

The USB memory stick is mounted at /sdcard/external/usb-sda1.

### **USB-Powered Hub**

Use a USB-powered hub to expand the number of available USB ports. USB-powered hubs allow you to connect up to five USB accessories to each USB port.

### **USB Console Cable**

A USB console cable is typically used only for debugging by a system administrator.

For more information about how to use a USB console cable, contact your system administrator.

### **Micro-USB Port**

Use the micro-USB port on top of Cisco Cius for USB storage or for Android Debug Bridge (ADB) access. You cannot attach other accessories to the micro-USB port.

# **Turn On USB Storage**

#### **Procedure**

- **Step 1** Use a micro-USB cable to connect your Cius to a computer.
- **Step 2** Drag down the notification bar.
- Step 3 Tap USB Connected.
- Step 4 Tap the Turn On USB Storage button.
- Step 5 Tap OK.

# **Turn Off USB Storage**

#### **Procedure**

- **Step 1** Drag down the notification bar.
- **Step 2** Tap Turn Off USB Storage.
- **Step 3** Tap the **Turn Off USB Storage** button.

# **MicroSD Card Slot**

Insert a microSD card into the microSD card slot to expand the available disk space of the Cisco Cius.

### **Mount a MicroSD Card**

#### **Procedure**

- **Step 1** Insert a microSD card into the microSD card slot.
- Step 2 Tap the Applications Menu icon on the home screen.
- Step 3 Tap Settings .
- Step 4 Tap SD Card & Phone Storage.
- **Step 5** Tap **Mount SD Card**. The microSD card is mounted at /sdcard/external/SDCARD.

### Format a MicroSD Card

#### **Procedure**

- **Step 1** Insert a microSD card into the microSD card slot.
- Step 2 Tap the Applications Menu icon to on the home screen.
- Step 3 Tap Settings .
- **Step 4** Tap **SD Card & Phone Storage**.
- Step 5 Tap Format SD Card.

# **Connecting to a Monitor**

Connect Cisco Cius to a monitor by inserting one end of an HDMI cable into the micro-HDMI port and the other end into a monitor HDMI port.

Connect Cisco Cius to a monitor through an HD media station by inserting one end of an HDMI a DisplayPort cable into the micro-HDMI port DisplayPort connection and the other end into a monitor HDMI port. DisplayPort connection.



When connecting cables to the HD media station, route all cables through the middle of the media station foot stand. When connecting a DisplayPort cable to the media station, do not use the lowest two levels of the foot stand because the cable connector may come into contact with the desk. This can cause damage to the cable connector and can result in an unbalanced media station.

Your Cius screen is displayed on an external monitor at a resolution of 1024x600 pixels.

If Cisco Cius enters sleep mode, the monitor enters sleep mode, too.

### **Edit HDMI Settings**

#### **Procedure**

Step 1	Connect your Cisco Cius to a monitor.
Step 2	Tap the <b>Applications Menu</b> icon <b>=</b> on the home screen.
Step 3	Tap <b>HDMI</b> .
Step 4	Edit your HDMI settings.

### **Virtual Desktop Infrastructure**

Some applications on a remote desktop are designed for a larger screen size. To avoid cutting off part of an application in a virtual desktop client, it is recommended that you set the remote desktop to a larger screen size than 1024x600.

For more information about VDI application settings, please see the product description for each application.

### **Bluetooth**

Cisco Cius supports Bluetooth 2.1+EDR, with headsets that support Hands-Free Profile (HFP) for voice communications and Advanced Audio Distribution Profile (A2DP) for streaming audio. Cisco Cius also supports Object Push Profile (OPP) for generic file exchange over Bluetooth.

Bluetooth HFP support offers the following features:

- Ring
- Answer a Call
- End a Call
- Volume Control
- · Last Number Redial
- · Call Waiting
- Divert/Reject
- · Three-Way Calling
  - · Hold and Accept
  - · Release and Accept
- Speed Dial

Bluetooth A2DP support allows for the uni-directional transfer of an audio stream to other Bluetooth-enabled devices, such as a stereo headset or a car audio system.

You can use a Bluetooth device up to 30 feet (10 meters) away from your Cisco Cius. However, for best performance, it is recommended that you use Bluetooth devices within 10 feet (3 meters) of the Cisco Cius.

Enabling Bluetooth may degrade your Cius wireless connection. For improved wireless network performance, disable Bluetooth when it is not in use, or use the 5GHz band for your wireless network connection.

### **Enable Bluetooth**

#### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap Bluetooth.

### **Edit Bluetooth Settings**

#### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap Bluetooth Settings.

### **Scan for Bluetooth Devices**

Tap **Scan for Devices** if devices do not appear in the Bluetooth devices submenu.

### **Pair a Bluetooth Device**

#### **Procedure**

- **Step 1** Tap **Bluetooth** in the Bluetooth Settings menu.
- **Step 2** Select the device to pair from the Bluetooth devices submenu.
- Step 3 Cisco Cius attempts to connect with the paired device with the PIN code 0000.

If pairing is unsuccessful, Cisco Cius prompts you for a PIN code.

**Step 4** When the device connects, the status under the device name in the Bluetooth devices submenu shows that the device is connected.

### **Unpair a Bluetooth Device**

#### **Procedure**

- **Step 1** Tap and hold a device in the Bluetooth devices submenu.
- Step 2 Tap Unpair.

### **Make the Cius Discoverable**

Tap Discoverable. Your Cius will be discoverable for 120 seconds.

### **Set Your Bluetooth Device Name**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Wireless & Networks.
- Step 4 Tap Bluetooth Settings.
- Step 5 Tap Bluetooth.
- **Step 6** Tap Device Name.
- **Step 7** Enter a device name and tap **OK**.

### **Sharing Files**

#### **Procedure**

- **Step 1** Pair your Cius with another Bluetooth enabled device.
- **Step 2** Select a file to share. For example, you can share a photo from the Gallery application, or a contact from the Contact application.
- **Step 3** Select **Bluetooth** from the Share menu.

### **Disconnect a Bluetooth Device**

#### **Procedure**

- **Step 1** Tap and hold a device in the Bluetooth devices submenu.
- Step 2 Tap Disconnect.

# **Disconnect and Unpair a Bluetooth Device**

#### **Procedure**

- **Step 1** Tap and hold a device in the Bluetooth devices submenu.
- Step 2 Tap Disconnect and Unpair.

### 3.5 mm Headsets

You can plug a 3.5 mm headset into the headset port at the bottom of your Cisco Cius.

You can plug a 3.5 mm headset into the headset port on the HD media station, and use the headset for phone calls. The headset port is the top port on the left side of the HD media station.

You can plug a 3.5 mm headset into the lineout port on the HD media station, and use the headset to listen to media. The lineout port is the bottom port on the left side of the HD media station.

Note that the headset and lineout ports on the HD media station are two distinct ports. Cisco Cius does not support two-prong headsets.



CHAPTER 6

# Product Safety Security Accessibility and Related Information

- Safety and Performance Information, page 139
- Emergency Response Notification, page 139
- FCC Compliance Statements, page 141
- CE Marking, page 142
- Cryptographic Information, page 142
- Data Backup, page 143
- Accessibility Features, page 143
- Additional Information, page 145

# **Safety and Performance Information**

Power outages and other devices can affect your Cisco Cius.

### **Power Outage**

Your access to emergency services through the phone application is dependent on the phone being connected to a network. If there is an interruption in the power supply for your router, Service and Emergency Calling Service dialing will not function until power is restored. In the case of a power failure or disruption, you may need to reset or reconfigure equipment before using the Service or Emergency Calling Service dialing.

# **Emergency Response Notification**

The text of the Emergency Response Notification displays the first time that you open the Phone application on your Cius and also when you select an existing VPN network or add a new VPN network.

Emergency Response Notification for Phone Application, on page 140 Emergency Response Notification for VPN Networks, on page 140

### **Emergency Response Notification for Phone Application**

When you open the Phone application on your Cisco Cius for the first time, the Emergency Response Notification dialog alerts you that your ability to dial emergency numbers may be hindered because you are using a VoIP network.

This dialog requires that you check the "I acknowledge this information" check box and tap **OK** in order to dismiss the dialog. After the initial acceptance, the dialog will reappear only if you perform a factory reset of your device or the system administrator performs a remote wipe of your device.

The text of the Emergency Response Notification dialog for the Phone application follows here:

Dialing emergency numbers (for example, 911 or 112) may not work on an enterprise-class IP telephony network like that used for Cisco Cius. Correct location information may not be passed on to emergency responders. Your network administrator can advise you about the capabilities of your network, including the dialing sequence that you will need to use when on or off the enterprise premises.

### **Emergency Response Notification for VPN Networks**

Whenever you choose to connect to an existing VPN network or choose the option to Add a New VPN Connection, a dialog displays to warn about the potential disruption of emergency response numbers. You can proceed to the VPN connection step by pressing **OK**. You can dismiss the dialog and cancel the connection by pressing the **Back** button on your device.

The text of the Emergency Response Notification dialog for VPN networks follows here:

CAUTION - Emergency response numbers (for example, 911 or 112) may not work on software telephony clients. Your exact location and the appropriate emergency response agency may not be easily identified. Some countries restrict use of VoIP software via VPN over the Internet, including: UAE, Saudi Arabia, Pakistan, Lebanon, Jordan, Egypt, Oman, Qatar, Yemen, Algeria, and Kuwait.

### **External Devices**

Cisco recommends using good-quality external devices (such as headsets) that are shielded against unwanted radio frequency (RF) and audio frequency (AF) signals.

Depending on the quality of these devices and their proximity to other devices such as mobile phones or two-way radios, some audio noise may still occur. In these cases, Cisco recommends that you take one or more of these actions:

- Move the external device away from the source of the RF or AF signals.
- Route the external device cables away from the source of the RF or AF signals.
- Use shielded cables for the external device, or use cables with a better shield and connector.
- Shorten the length of the external device cable.
- Apply ferrites or other such devices on the cables for the external device.

Cisco cannot guarantee the performance of the system because Cisco has no control over the quality of external devices, cables, and connectors. The system will perform adequately when suitable devices are attached using good-quality cables and connectors.



Caution

In European Union countries, use only external speakers, microphones, and headsets that are fully compliant with the EMC Directive [89/336/EC].

### **Headset Safety**

When using a headset, set the Cius volume to a safe level. Permanent hearing loss or damage may occur if headsets are used at high volume.

Do not use a headset at high volume to block out other noise. Lower the volume if you cannot hear people speaking near you.

If you experience ringing in your ears, muffled voices, or other signs of hearing loss or damage, stop using your headset and have your hearing checked.

Avoid using a headset while operating a vehicle. Using a headset while operating a vehicle can be distracting and dangerous, and is illegal in some areas. Likewise, avoid using a headset while performing any activity that requires your undivided attention.

### **Bluetooth Wireless Headset Performance**

Cisco Cius supports Bluetooth Class 2 technology when the headsets support Bluetooth. Bluetooth enables low-bandwidth wireless connections within a range of 30 feet (10 meters). The best performance is in the 3-to 6-foot (1- to 2-meter) range. You can connect up to five headsets, but only the last one connected is used as the default.

Because there can be potential interference issues, it is recommended that you move 802.11b/g devices, Bluetooth devices, microwave ovens, and large metal objects away from the wireless headset.

For a Bluetooth wireless headset to work, it does not need to be within direct line-of-sight of the phone. Some barriers, such as walls or doors, and interference from other electronic devices can affect the Bluetooth connection.

# **FCC Compliance Statements**

The Federal Communications Commission requires compliance statements for the following:

- FCC Part 15.21
- FCC Receivers and Class B Digital

### **FCC Part 15.21 Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **FCC Receivers and Class B Digital Statement**

This product has been tested and complies with the specifications for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful

interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which is found by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment or devices
- Connect the equipment to an outlet other than the receiver's
- Consult a dealer or an experienced radio/TV technician for assistance

# **CE Marking**

For Cisco Cius, the following CE mark and class-2 identifier are affixed to the equipment and packaging:



EU Authorized Representative: Edgard Vangeel Cisco Systems Belgium De Kledtaan 6A B 1831 Diegem Belgium

# **Cryptographic Information**

#### **NOTICE**

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer, and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute, or use encryption. Importers, exporters, distributors, and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at http://www.cisco.com/web/about/doing\_business/legal/global\_export\_trade/general\_export/contract\_compliance.html.

If you require further assistance concerning the exporting of these products, please contact us by sending email to export@cisco.com.

# **Data Backup**

#### **Procedure**

	Tap the <b>Applications Menu</b> icon on the home screen.  Tap <b>Settings</b> .
Step 3	Tap Privacy. Tap Back Up My Data.

# **Accessibility Features**

Cisco Cius provides accessibility features for the vision impaired, the blind, and the hearing and mobility impaired.

# **Accessibility Settings**

#### **Procedure**

Step 1	Tap the <b>Applications Menu</b> icon  on the home screen.
Step 2	Tap Settings 🎡
Step 3	Tap Accessibility.

### **Install the Screen Reader**

#### **Procedure**

Step 1	Tap the <b>Applications Menu</b> icon <b>a</b> on the home screen.
Step 2	Tap Settings 🎡
Step 3	Tap Accessibility.
Step 4	Tap <b>OK</b> when prompted to install the screen reader. Note that this requires an Android Market account.

#### **Related Topics**

Android Market, on page 124

### **Enable Haptic Feedback**

#### **Procedure**

- **Step 1** Tap the **Applications Menu** icon **11** on the home screen.
- Step 2 Tap Settings 🌣
- Step 3 Tap Sound.
- **Step 4** Tap Haptic Feedback.

### **Screen Brightness**

#### **Procedure**

- Step 1 Tap the Applications Menu icon to on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Display.
- Step 4 Tap Brightness.
- **Step 5** Slide the bar left to lower the brightness or right to increase the brightness.
- Step 6 Tap OK.

### **Text-to-Speech**

#### **Procedure**

- Step 1 Tap the Applications Menu icon on the home screen.
- Step 2 Tap Settings .
- Step 3 Tap Voice Input & Output.
- **Step 4** Tap Text-to-Speech Settings.
- Step 5 Tap Install Voice Data.
- **Step 6** Install the speech synthesis application. Note that this requires an Android Market account.

#### **Related Topics**

Android Market, on page 124

### **Zoom In or Out**

Many applications allow you to zoom in or out.

#### Zoom In

#### **Procedure**

- **Step 1** Put two fingers on the Cisco Cius screen.
- **Step 2** Move your fingers away from each other, in any direction.

#### **Zoom Out**

#### **Procedure**

- **Step 1** Put two fingers on the Cisco Cius screen.
- **Step 2** Move your fingers toward each other.

# **Additional Information**

- You can access the Cisco website at this URL:
- http://www.cisco.com/
- Cisco Cius quick start guides and end-user guides:
- http://www.cisco.com/en/US/products/ps11156/tsd\_products\_support\_series\_home.html
- Licensing information:
- http://cisco.com/en/US/products/ps11156/products licensing information listing.html
- Cisco international websites:
- Access international Cisco websites from www.cisco.com by clicking the **Worldwide** link at the top of the web page.
- Cisco and the Environment:
- http://www.cisco.com/go/ptrdocs
- Regulatory Compliance and Safety Information (RCSI) for Cisco Cius:
- http://www.cisco.com/go/rcsi-cius

Additional Information



CHAPTER 7

# FAQs and Troubleshooting

This chapter provides answers to frequently asked questions and tips for troubleshooting your Cisco Cius.

- Frequently Asked Questions, page 147
- Troubleshooting Tips, page 148

# **Frequently Asked Questions**

- **Q.** My Cius won't turn on. What do I do?
- **A.** If the battery was completely discharged, you may have to plug in your Cius and wait 5 or 10 minutes before you can turn it on.
- Q. Why can't I see all of my applications in the Applications menu?
- **A.** The Applications menu can display only 45 applications. Try scrolling up or down to see more applications. If you still don't see your application, try using the Search application to search for it.
- **Q.** I have entered my credentials for an application and it won't sign me in. Why?
- **A.** Some applications won't tell you if you have entered your password incorrectly. Try reentering your credentials. Check the Show Password option if it available, so that you can see your password as you are typing it.
- **Q.** I downloaded a file. Where did it go?
- **A.** To see your downloaded files, in the Browser application:
  - 1 Press the Menu key
  - 2 Tap More.
  - 3 Tap Downloads.
- **Q.** How do I perform a factory reset?

#### **A.** To perform a factory reset:

- 1 Tap the **Applications Menu** icon **■** on the home screen.
- <sup>2</sup> Tap Settings .
- 3 Tap Privacy.
- 4 Tap Factory Data Reset.
- 5 Tap Reset Phone.

#### **Q.** How do I report a problem?

**A.** Use the problem report tool:

- 1 Tap the **Applications Menu** icon **::** on the home screen.
- <sup>2</sup> Tap Settings .
- 3 Tap About Cius.
- 4 Tap Cius Problem Report Tool.
- 5 Select the date and time that the problem occurred, and which applications exhibit the problem.
- 6 Tap **Problem Description** and enter a description of the problem.
- 7 Tap Customer Support Email Address and enter a customer support email address. If you do not have a customer support email address, contact your system administrator.
- 8 Tap Create Email Report.

# **Troubleshooting Tips**

### The phone is not registered

**Problem** The Phone application or the notification bar shows that the phone is not registered.

**Possible Cause** Your Cisco Cius is not connected to a network. Your Cisco Cius is not set up to connect to a TFTP server.

- Solution Make sure that you are connected to a network.
- **Solution** Contact your system administrator to make sure that the TFTP server is set up properly.

#### **Related Topics**

Notification Bar, on page 15

Phone, on page 35 Wireless & Networks, on page 24

### The chat application will not sign in

**Problem** The chat application will not automatically sign in to your account.

Possible Cause The connection to the Cisco Unified Presence or WebEx Connect server is not available.

**Solution** Check to make sure that you are connected to a network.

#### **Related Topics**

Chat, on page 72

### The Presence service is unavailable

**Problem** You are not receiving status notifications, and availability is not displayed in applications that support the Presence service.

Possible Cause The Chat application is not running.

**Solution** Launch the Chat application and sign in.

### Meetings do not appear in the WebEx application

**Problem** Some of your meetings do not appear in the WebEx application.

**Possible Cause** The Chat application is not running. If a WebEx meeting invitation was forwarded to you, rather than sent to you directly, it will appear in your Calendar application, but not in your WebEx application.

Solution Ask the meeting host to edit the meeting and add you as a participant.

**Possible Cause** You have not registered an account with the WebEx site where the meeting is hosted, or you have not signed in to the Cisco WebEx Meetings application with that account.

**Solution** Register an account with the WebEx site where the meeting is hosted, or sign in to the Cisco WebEx Meetings application with that account.

#### **Related Topics**

Calendar, on page 82 Cisco WebEx Meetings, on page 92

### **Cannot connect to a wireless network**

**Problem** You cannot connect your Cisco Cius to a wireless network.

Possible Cause Your account credentials are incorrect.

**Solution** Reenter your account credentials.

### **Related Topics**

Wireless & Networks, on page 24



CHAPTER 8

# Warranty

• Cisco 90-Day Limited Hardware Warranty Terms, page 151

# **Cisco 90-Day Limited Hardware Warranty Terms**

Special terms apply to your hardware warranty and various services that you can use during the warranty period. Your formal Warranty Statement, including the warranties and license agreements that apply to Cisco software, is available on Cisco.com at the following URL:

http://www.cisco.com/en/US/docs/general/warranty/English/901DEN\_\_.html

Cisco 90-Day Limited Hardware Warranty Terms



#### INDEX

A	В
access list 58	Back key 9
create 58	Barge 41
Accessibility 143	battery 9
airplane mode 8	Bluetooth 135
Android Market 124	browser password <b>56</b>
applications 35, 58, 64, 72, 82, 87, 92, 95, 97, 103, 105, 108, 113, 117, 118,	change 56
119, 120, 121, 124	
Android Market 124	
Browser 97	C
Calendar 82	
Camera 105	calendar 82
Chat <b>72</b>	call control bar 38
Cisco AppHQ 121	Call Forward All 41
Cisco WebEx Meetings 92	calling features 41, 42, 44, 45, 46, 47, 49
Clock 117	Barge 41
Contacts 58	Call Forward All 41
Desktop Virtualization 118	Conference 42
Email 64	DND 44
Gallery 108	Hold 45
Google Mobile Services 119, 120, 121	Line Status 45
Gmail <b>120</b>	Message Indicator 46
Latitude 120	Privacy 47
Maps 120	Shared Lines 49
Navigation 121	Speed Dial 49
News & Weather 121	Transfer 49
Places 121	camera 105, 107
Talk <b>121</b>	pictures 105
YouTube 121	video 107
Google Search 95	CE marking 142
Music 113	change 56
Phone 35	browser password <b>56</b>
Quickoffice 103	language 56
UCM app 124	User Options web pages 56
Unified Inbox 87	locale 56
Applications menu 16	User Options web pages 56
audible message indicator, See message indicators	PIN <b>56</b>
Availability 78	chat <b>72</b>
	Cisco AppHQ 121
	Cisco Mobile Connect, See Mobile Connect
	Cisco WebEy Meetings 92

clock 117	K	
compliance 141		
Conference 42	keyboard <b>19, 130</b>	
using 42	on-screen 19	
contacts 58	USB <b>130</b>	
create 58		
access list for Mobile Connect 58		
cryptographic information 142	L	
	-	
	language <b>56</b>	
D	change for user options web pages 56	
ט	line <b>54, 55</b>	
data backup 143	settings 54, 55	
desktop virtualization 118	DND <b>54</b>	
DND 44, 54	voice message indicator 55	
customize 54	locale 56	
turn on and off 44	change for user options web pages 56	
Do Not Disturb, See DND	Lock screen 11	
Do not bistaro, see binb		
E	М	
1 04	media station 125	
email 64	Menu key 9	
emergency response 139	message indicators 55	
external devices 140	audible, change 55	
caution 140	microSD 133	
information 140	Mobile Connect 58	
	create access list 58	
	monitor 134	
G	multitasking 9	
	music player 113	
gallery 108	music player 113	
Google Mobile Services 119		
	N	
Н	notification bar 15	
haptic feedback 144		
hardware 3		
HDMI 135	Р	
headset 138, 141		
safety 141	password, See browser password	
Hold 45	Password 13	
and Resume 45	resetting 13	
to answer a new call 45	personal identification number, See PIN	
home screen 14, 17, 18	phone <b>35, 50</b>	
customize 17	voicemail 50	
work spaces 18	pictures 105	
•	PIN <b>12, 13, 56</b>	
	change 56	
	resetting 13	
	power 7	
	power outage 139	

Q	Transfer 49, 50
quick contact badge 61	description 49
quick contact bauge of quick launch bar 16	using 50
Quickoffice 103	turn on and off 44
Quickonice 100	DND 44
S	U
safety and performance 139, 140	unified inbox 87
external devices 140	USB accessories 130
power outage 139	user options <b>55, 56, 58</b>
screen brightness 144	device 55
screen reader 143	speed dial 55
screen timeout 13	mobility 56, 58
search 95	create access list 58
set up <b>55</b>	user settings <b>55, 56</b>
speed-dial buttons 55	change browser password <b>56</b>
speed-dial codes 55	change PIN 56
settings 55	change user options web pages language 56
user options 55	user settings, See user options
Setup Assistant 14	
shared lines 41, 49	
barge 41	V
description 49	V
silent mode 8	videos 107
Speed Dial 49, 55	VPN 29
buttons <b>49, 55</b>	VIIV 20
description 49	
set up 55	
codes 49, 55	W
description 49	warranty information 151
set up 55	warranty information 151
	web browser 97
	web proxy 27 wireless network 24
т	wheless network 24
text-to-speech 144	

Cisco Cius User Guide, Release 9.2(3)

Index